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Author(s):	Vesselinov, Velimir Valentinov
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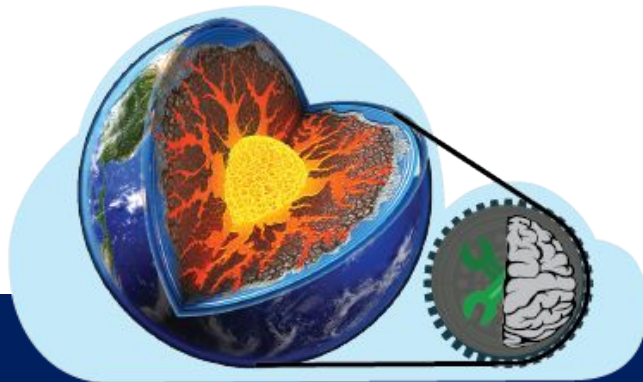
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GeoThermalCloud

**Cloud Fusion of Big Data and Multi-Physics Models using Machine Learning
for Discovery, Exploration and Development of Hidden Geothermal Resources**

Project PI: Velimir (“monty”) Vesselinov

GeoThermalCloud



Project Motivation

- **Geothermal exploration and production are challenging, expensive and risky**
- **Diverse datasets available** (public and proprietary; satellite, airborne surveys, vegetation/water sampling, geological, geophysical, etc.)
- **How to utilize these datasets for geothermal exploration unknown due to**
 - **imperfect understanding of how physical processes impact subsurface conditions and available observations**
- **ML is here to help ...** (discover how geothermal conditions are represented in these datasets)

Project Goals

- **Apply ML to discover and extract new (unknown/hidden) geothermal signatures in existing large datasets**
- **Categorize geothermal data and generate labels**
- **Identify high-value data acquisition strategies**
- **Develop a general open-source cloud-based ML framework for geothermal exploration**
- **Fuse big data and multi-physics models**
- **Test & validate that ML methods can discover hidden geothermal signatures**

Project Partners

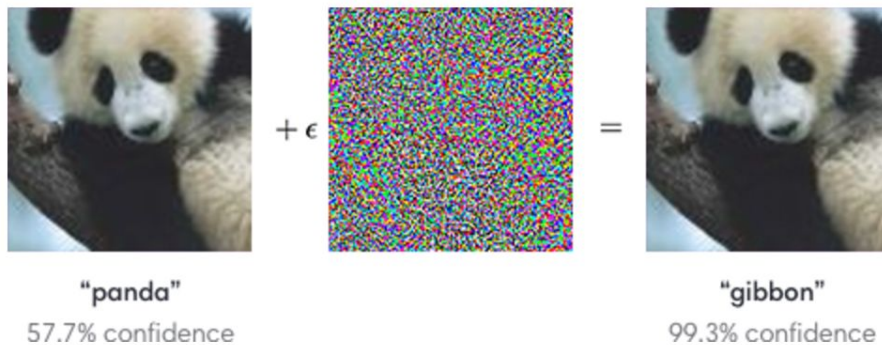
- **LANL**
- **Stanford University**
- **Google**
- **Descartes Labs**
- **University of Texas-Austin (Bureau of Economic Geology)**

Machine Learning (ML) methods

- **Supervised**
- **Unsupervised**
- **Physics-informed**

Supervised ML

- learns everything from data
- requires prior “labeling” (i.e., knowledge about the processed data)
- cannot discover/learn something that is not known already
- requires large training datasets
- highly impacted by noise
- black box analyses
- neural networks are difficult to interpret
- can recognize cats and dogs but cannot recognize horses if not pre-trained

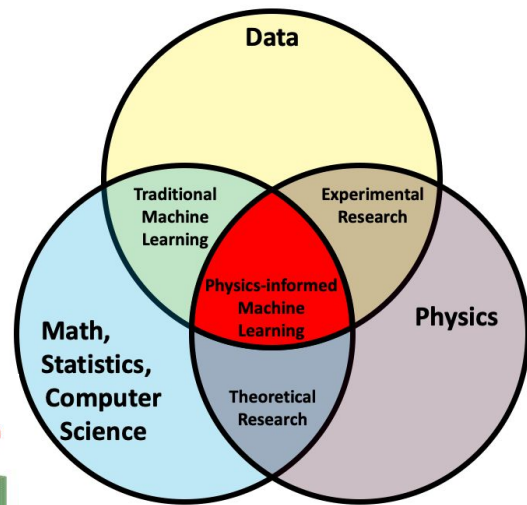
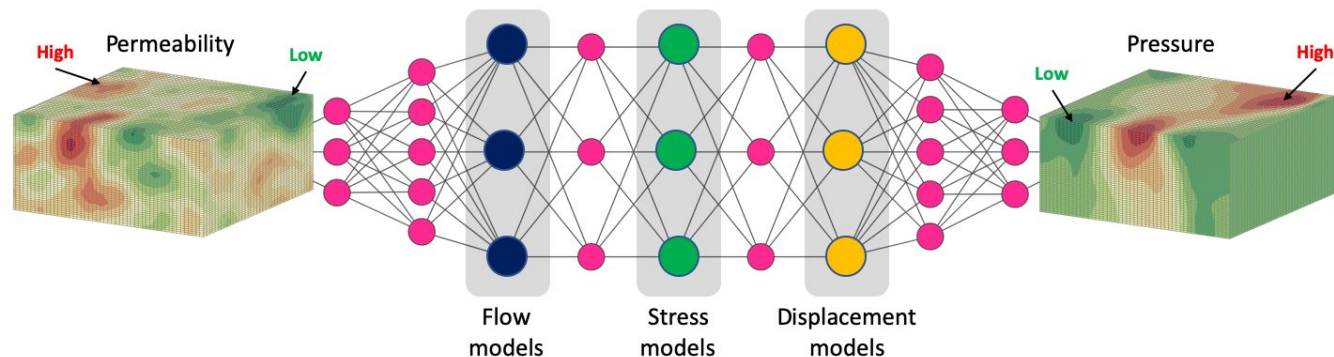


Unsupervised ML

- **extracts information (features/signatures) from data automatically**
- **applicable for categorization and prediction**
- **produces unbiased analyses not impacted by data labeling, subject-matter-expert opinions, and physics assumptions**
- **still, physics constraints/relationships can be added**
- **identifies features that distinguish images of animals (e.g., cats, dogs, horses, etc.)**
- **categorizes processed data and subject-matter-experts can identify (“label”) animals (geologic features)**

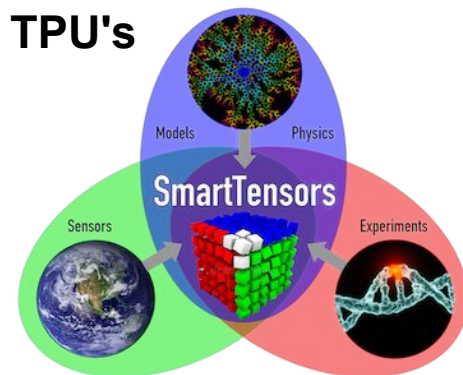
Physics-informed ML

- learns from data but includes preconceived science knowledge
- physics information embedded in the ML framework or added as penalties
- physics-informed neural networks are problem specific
- needs SME inputs related to the analyzed problem
- increases efficiency, accuracy, and robustness
- requires differentiable programming (`julia`)



SmartTensors

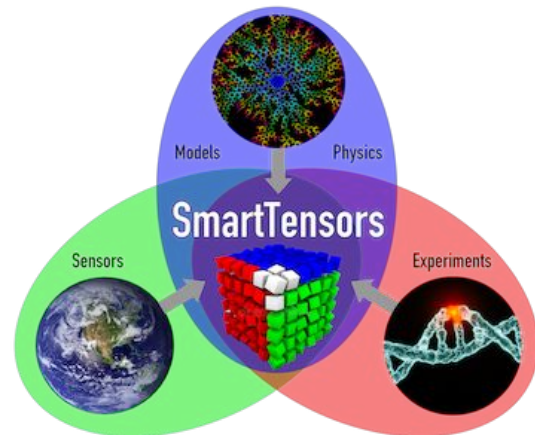
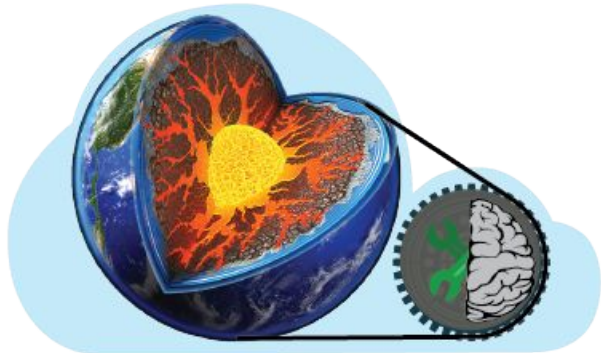
- **SmartTensors** framework incorporates novel LANL-developed patented ML methods and tools based on matrix/tensor factorization
- **SmartTensors** can perform unsupervised and physics-informed ML
- Non-negativity and physics constraints can be added \Rightarrow provide explainability
- **SmartTensors** extensively tested & validated
- ... and applied for diverse problems (from COVID-19 to wildfires and text mining)
- Can efficiently process large datasets (TB's) utilizing GPU's & TPU's
- Coded in **julia**; orders of magnitude faster than Python, R and MATLAB;
- **SmartTensors** framework recently nominated for R&D 100 award



GeoThermalCloud + SmartTensors

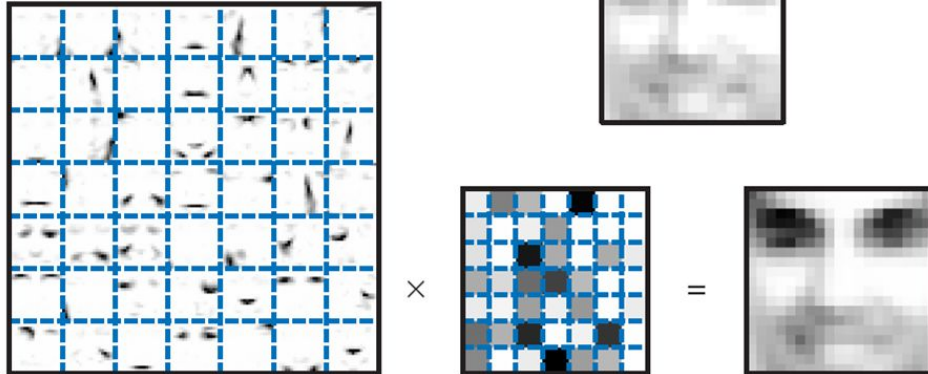
- **GeoThermalCloud** incorporates **SmartTensors** ML tools
- **GDR:** <https://gdr.openei.org/submissions/1297>
- **GitHub:**
 - <https://github.com/SmartTensors>
 - <https://github.com/SmartTensors/GeoThermalCloud.jl>

GeoThermalCloud

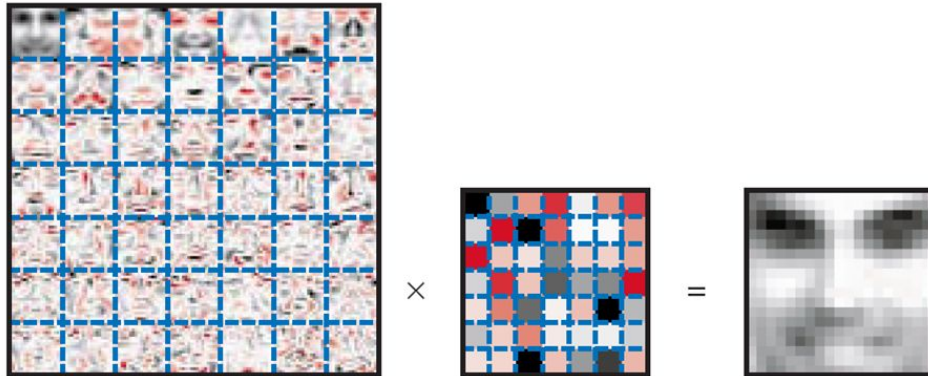


NMF vs PCA

NMF: Nonnegative Matrix Factorization

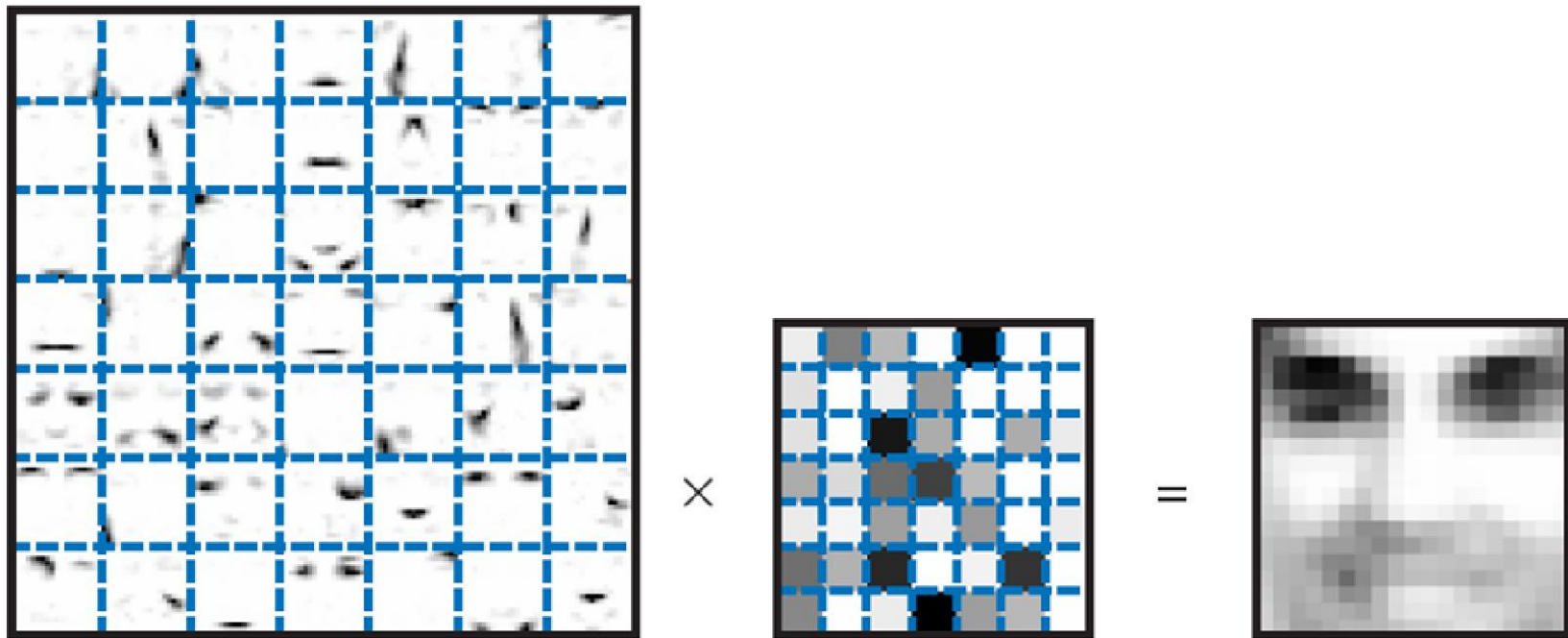


PCA: Principal Component Analysis

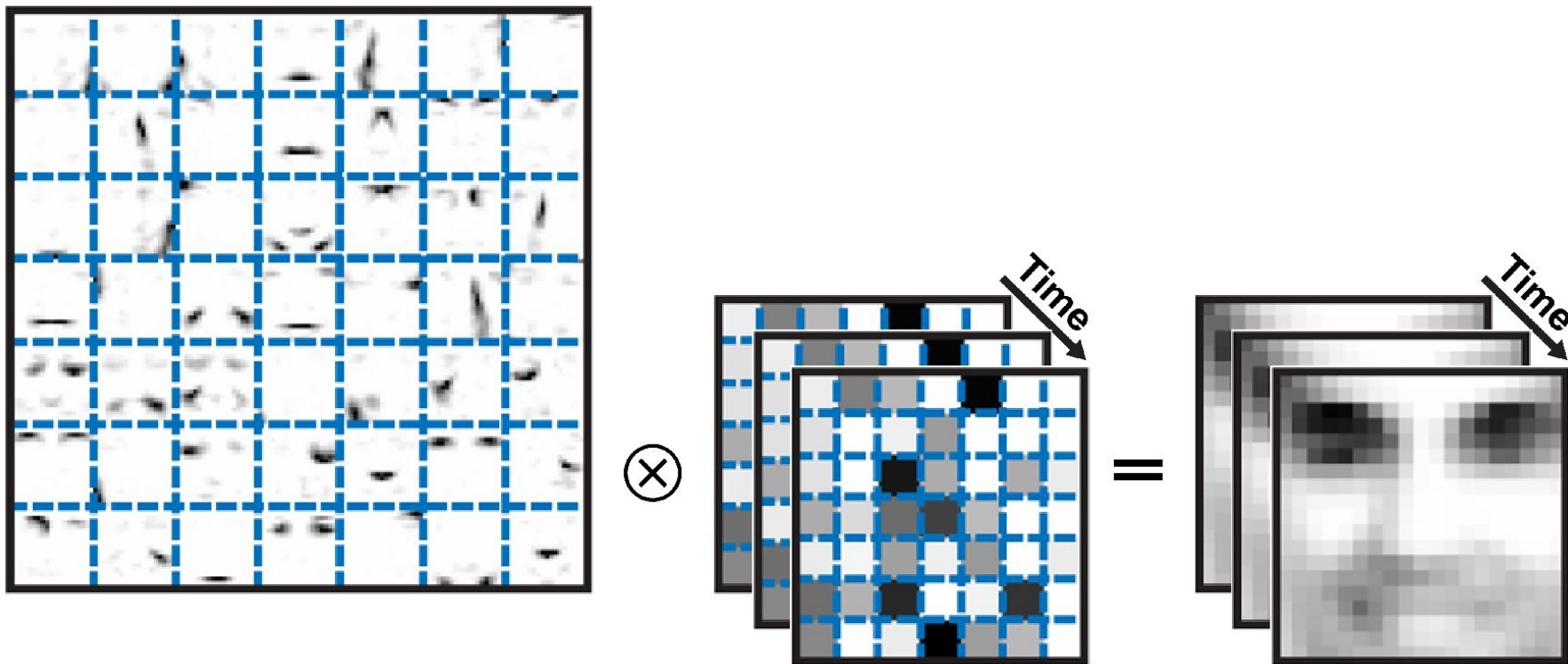


**Nonnegativity
constraint provide
meaningful and
interpretable results
(AND sparsity)**

Nonnegative matrix factorization



Nonnegative tensor factorization



Machine Learning for unmixing waters

Let us assume there are 4 buckets representing 4 different groundwater types



Machine Learning for unmixing waters

- ▶ Water from the 4 buckets is mixed in unknown fashion in the subsurface
- ▶ Mixing is caused by various ill-defined processes



Machine Learning for unmixing waters

- ▶ Water compositions of the original water types (buckets) are unknown
- ▶ Groundwater mixtures observed in the monitoring wells are only known



Machine Learning for unmixing waters

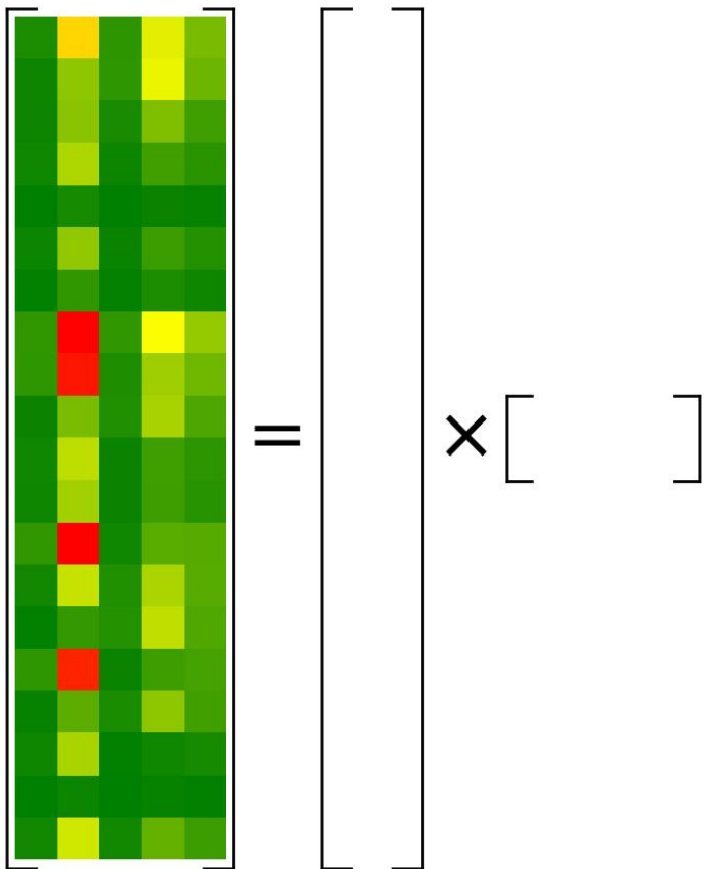
- ▶ Using observed mixtures (even if data gaps), the bucket composition can be estimated
- ▶ Water unmixing can be done using Machine Learning (ML)

Vesselinov et al. 2016.
Contaminant source
identification using
semi-supervised machine
learning. J. Contam. Hydrol.

Vesselinov et al. 2018.
Nonnegative tensor
factorization for contaminant
source identification. J.
Contam. Hydrol.



Nonnegative matrix factorization



$$X = W \times H$$

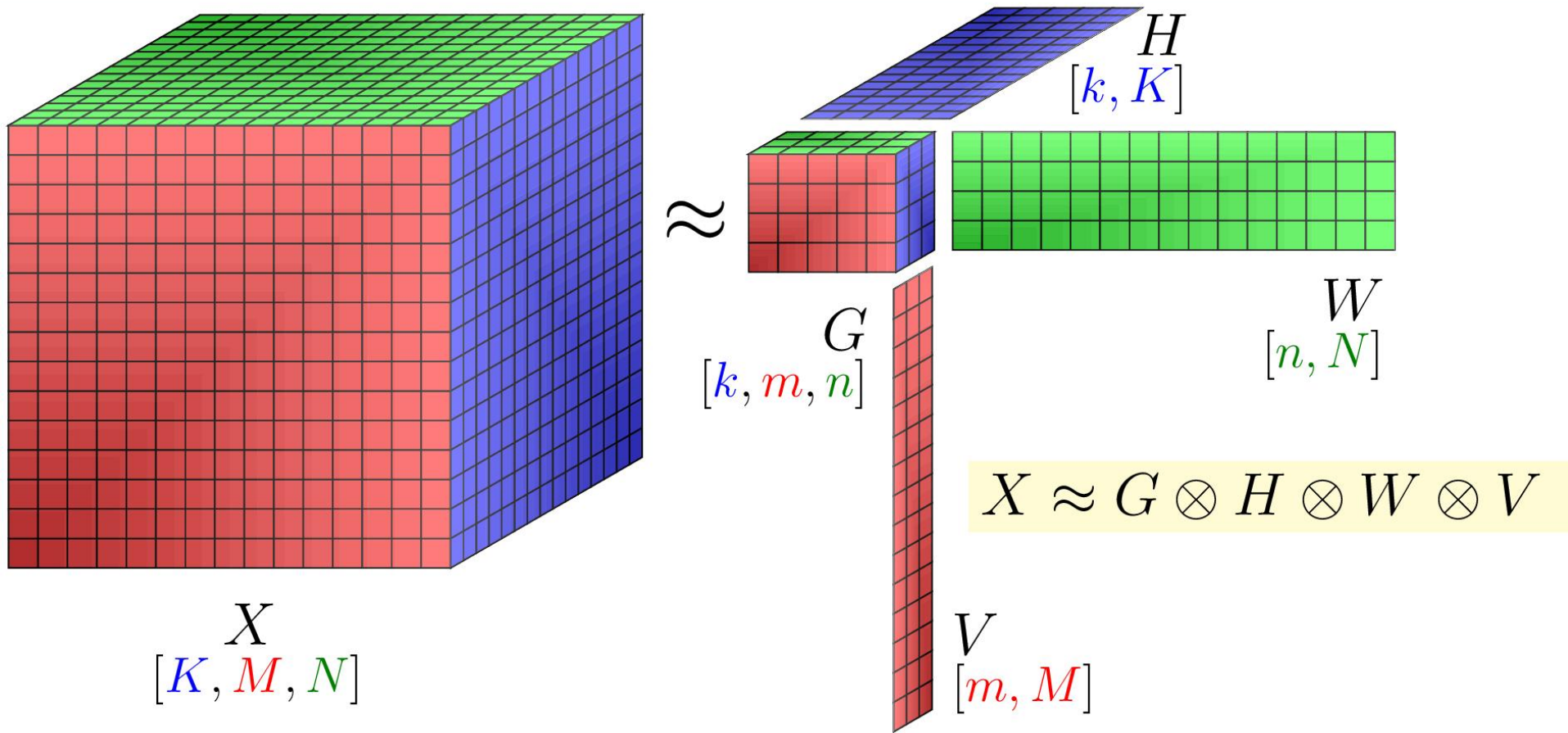
$$[20 \times 5] = [20 \times ?] \times [? \times 5]$$

\Rightarrow 100 **knowns**

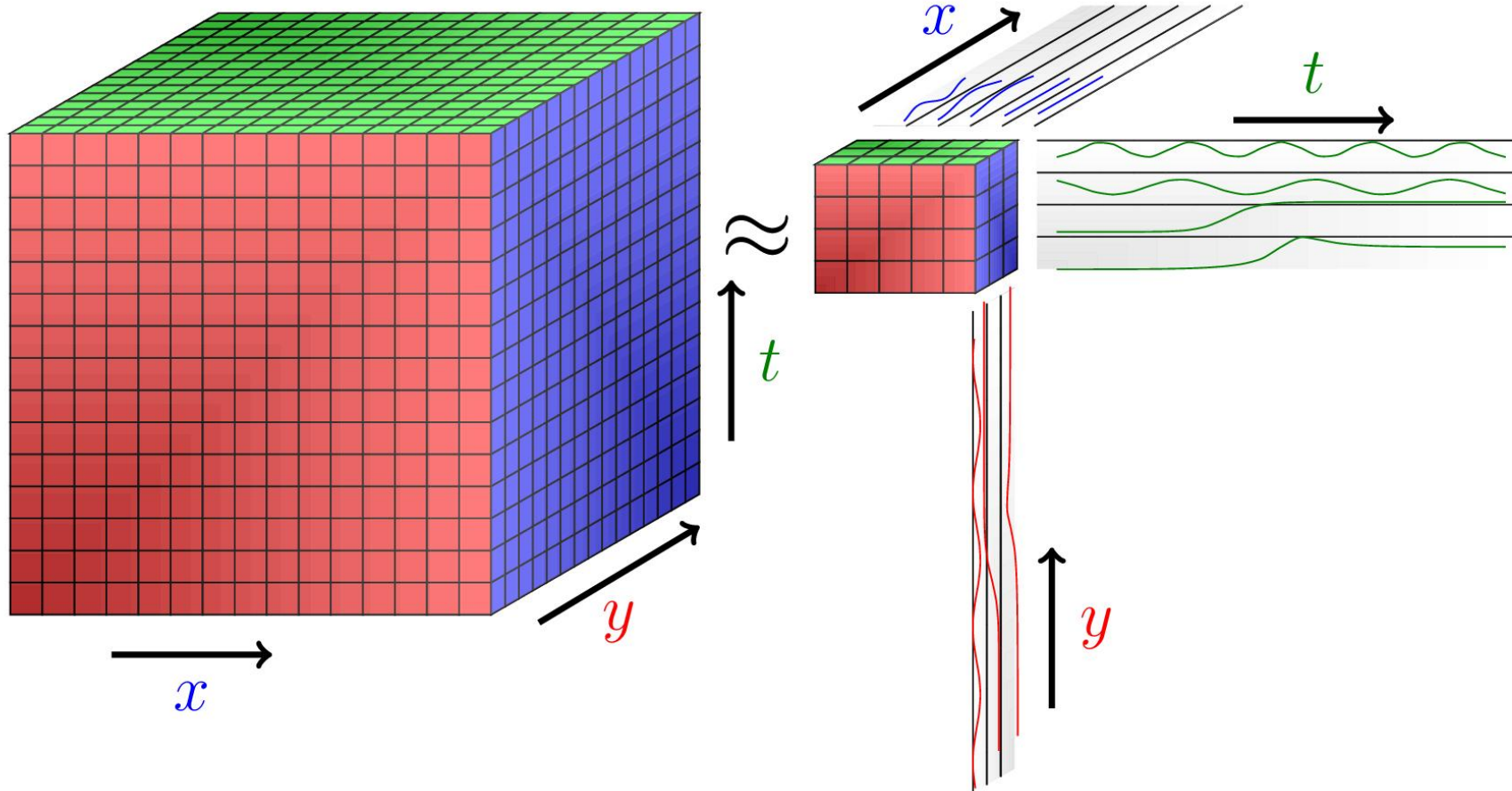
\Rightarrow **unknown** number of signatures
(2 or more)

\Rightarrow **unknown** matrix elements of W and H
(50 or more)

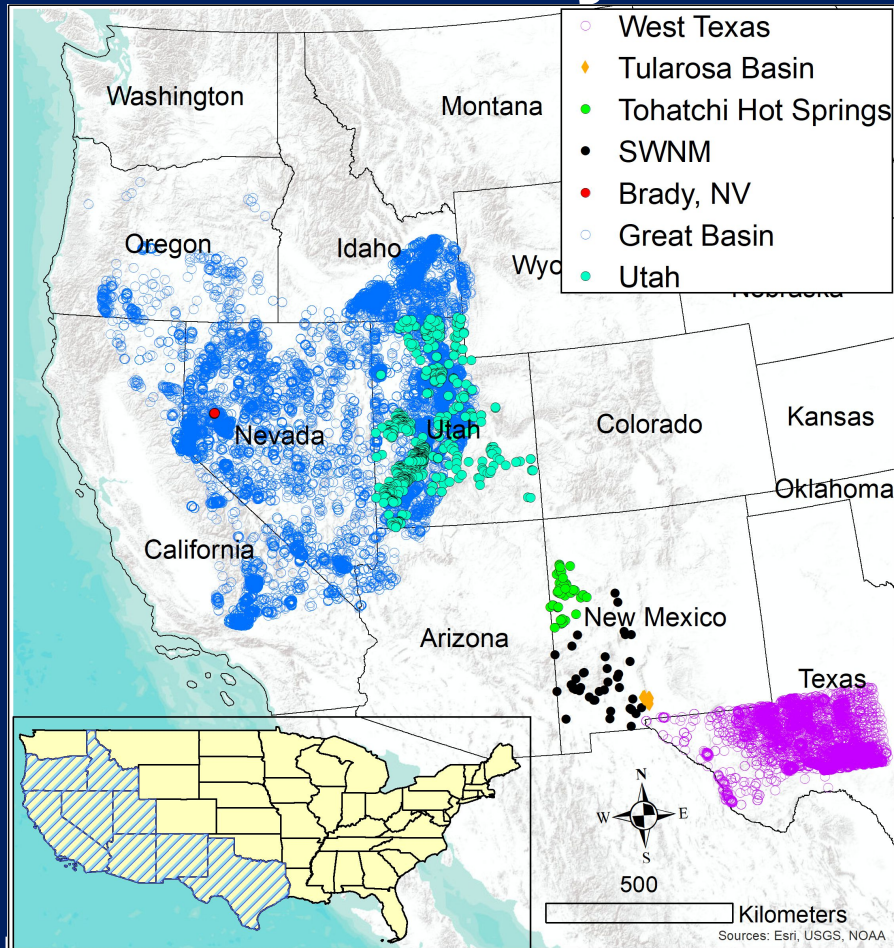
Nonnegative tensor factorization



Nonnegative tensor factorization



Datasets analyzed



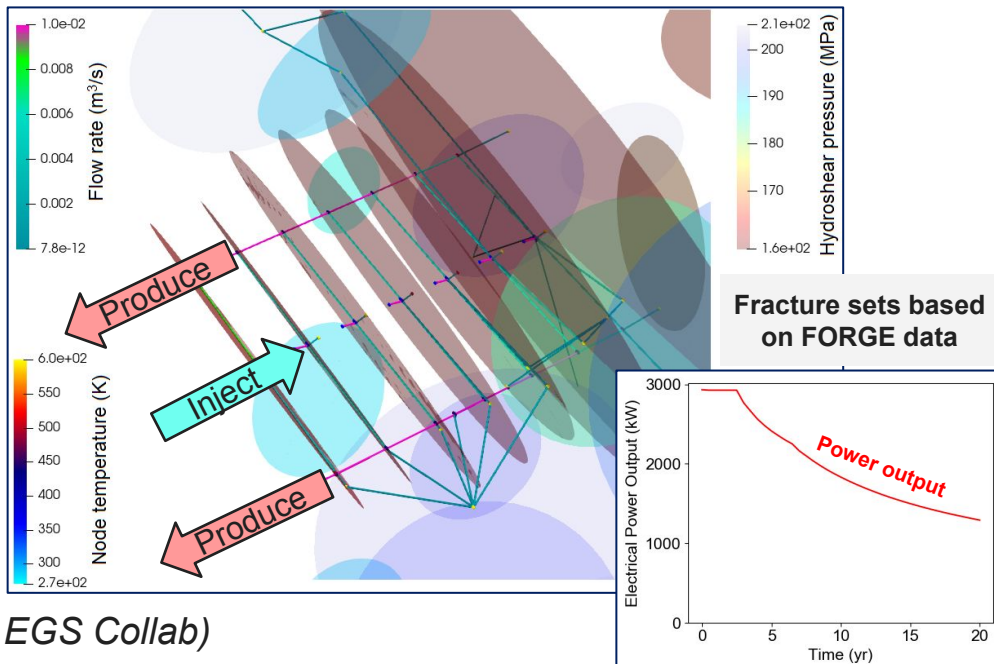
- Analyzed datasets include **geothermal**, **geophysical**, **geomechanical**, **geochemical**, **geological** attributes
- Covering various regions/conditions: NV, UT, CA, OR, ID, NM, TX, HI
- Synthetic datasets developed and analyzed
 - **EGS energy production at UtahForge site**
(ML analyses using LANL's code GeoDT to optimize energy production)
 - **SWNM geothermal systems**
(ML analyses using LANL's code PFLOTTRAN to characterize heat source)

GeoDT Modeling

GeoDT is a novel LANL developed multi-physics modeling tool (Frash, 2021) to rapidly predict the performance of geothermal energy systems

GeoDT captures:

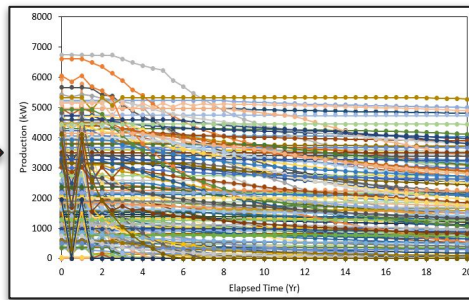
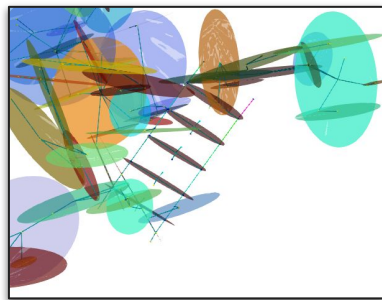
1. *State of stress*
2. *Dynamic geofluid production*
3. *Natural fractures*
4. *Hydraulic fractures*
5. *Induced seismicity*
6. *Stress-dependent fracture properties*
7. *Well system design*
8. *Uncertainty quantification*
9. *Site specific settings (e.g., UtahFORGE & EGS Collab)*



GeoDT integrated with **GeoThermalCloud** to find optimal behavioral trends

GeoDT Modeling

- Key Research Questions for the **GeoThermalCloud+GeoDT** analyses:
 - Find relations between production transients and site data
 - Identify site parameters that increase energy production
 - Characterize the impact of state of stress on the geothermal production
 - Develop ML model to efficiently predict the system behavior
- **GeoDT** predicts geothermal performance based on attainable site data
- **GeoThermalCloud** “separates” impacts of physics processes in model outputs to identify multivariate factors that control geothermal production

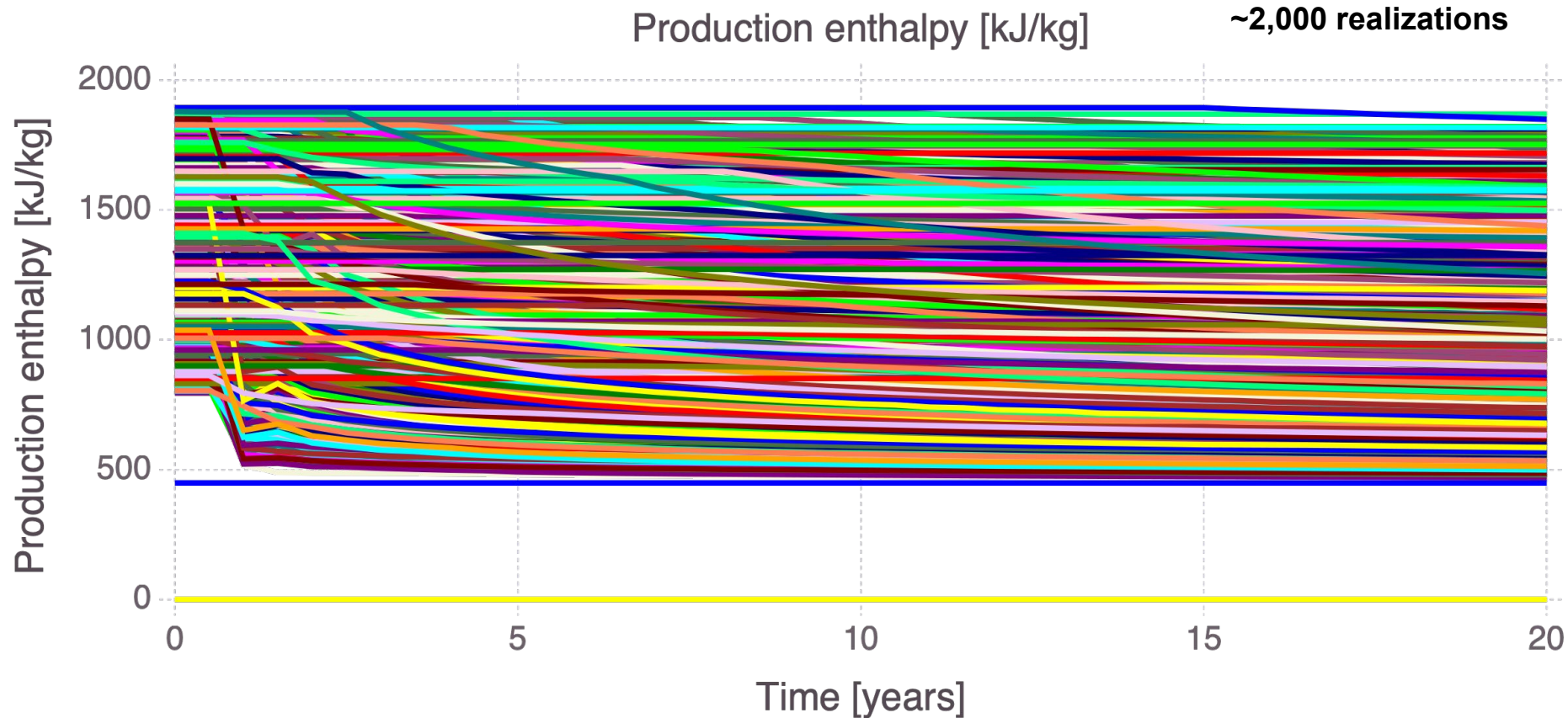


Output	A	B	C	D	Signal
Cumulative injection rate	0.51	0.06	0.00	0.88	D
Cumulative production rate	0.08	0.94	0.25	0.00	B
Boundary outflow rate	0.50	0.98	0.16	0.75	B
Boundary inflow rate	0.04	0.00	0.00	0.00	A
Production rate / Injection rate	0.48	1.00	0.18	0.75	B
Maximum induced earthquake magnitude	0.79	0.32	0.31	0.19	C
Pressure of injected fluid	0.00	0.00	0.41	0.11	C
Enthalpy of injected fluid	0.00	0.05	0.85	0.33	C
Number of fractures intercepting injectors	0.35	0.11	0.03	0.67	D
Number of fractures intercepting producers	0.15	0.18	0.00	0.60	D
Number of stimulated hydraulic fractures	0.37	0.03	0.01	0.96	D
Number of stimulated natural fractures	0.20	0.00	0.05	0.00	A
Production mass flow rate	0.10	0.94	0.25	0.00	B
	Well spacing	Well design	Stress	Well dip	

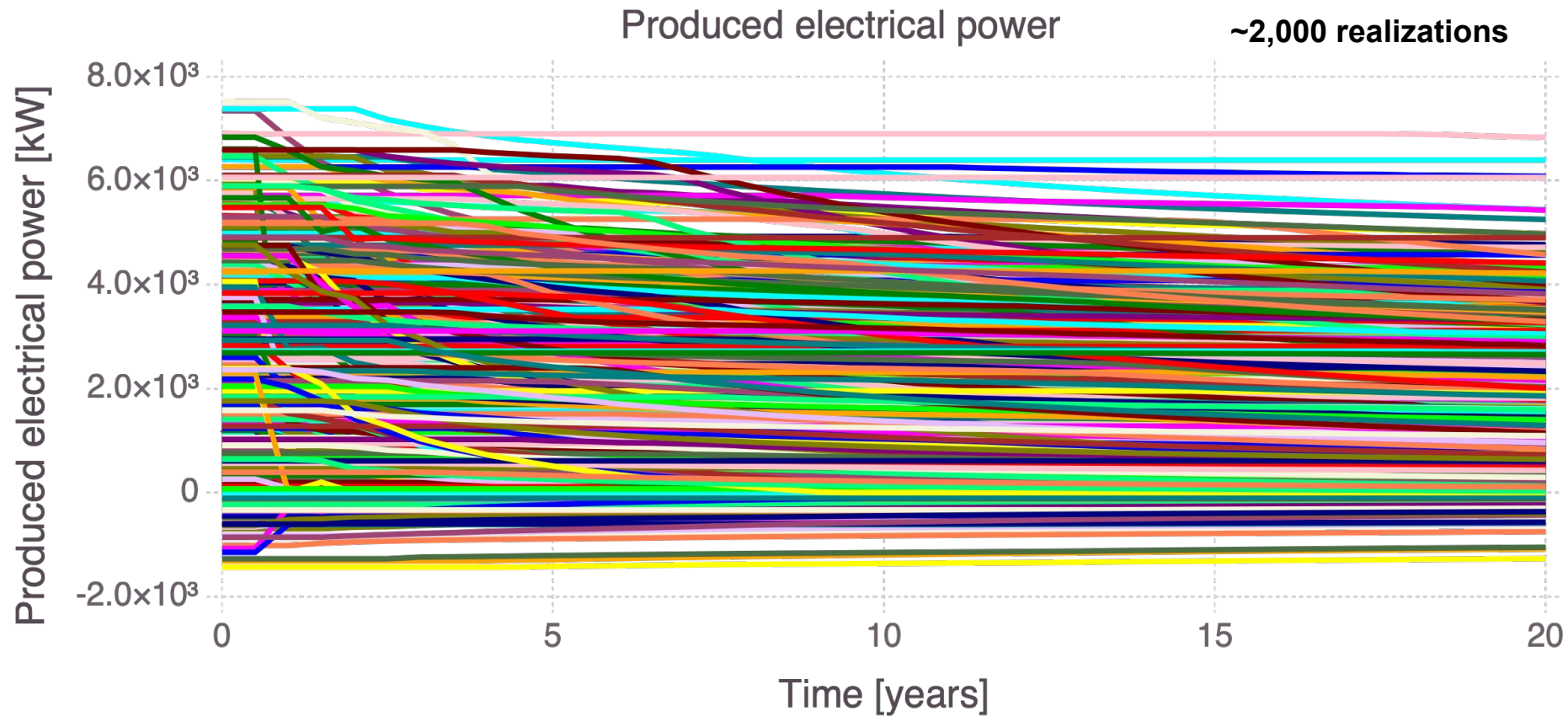
GeoDT Model Parameters

	Parameter	Unit	Nominal	Min	Max	
Thermal effects	Reservoir depth	m	6000	2000	10000	Note: this is a partial list of up to ~100 site/reservoir parameters that can be analyzed by GeoDT
	Geothermal gradient	K/km	50	20	60	
	Rock thermal conductivity	W/mK	2.5	2.1	2.8	
	Rock volumetric specific heat capacity	kJ/m ³ K	2063	1900	2200	
	Rock elastic modulus	GPa	50	30	90	Stress effects
	Rock Poisson's ratio	m/m	0.3	0.15	0.4	
	Rock shear modulus	GPa	19.2	13.0	32.1	
	Minimum lateral pressure coefficient	Pa/Pa	0.5	0.3	0.9	
	Intermediate pressure coefficient	Pa/Pa	0.75	0.3	1.5	
Fracture geometry	Fracture count set#1	Count	10	0	60	
	Fracture count set#2	Count	10	0	60	
	Fracture count #set3	Count	10	0	60	
	Fracture roughness	-	0.8	0.7	1	
	Well spacing	m	300	100	800	Well design
	Well length	m	600	400	1600	
	Well azimuth	deg	0	-90	90	
	Well dip	deg	0	0	90	
	Borehole/Casing radius	m	0.076	0.051	0.178	
Combined effects	Reservoir pore pressure	MPa	57.8	19.3	96.2	
	Reservoir temperature	C	325	50	635	
	Overburden stress	Pa	158.9	45.1	274.7	
	Intermediate stress	Pa	133.6	27.1	363.9	
	Minimum stress	Pa	108.4	27.1	256.8	
	Cohesion	MPa	10	5	15	Strength effects
	Friction Angle	Degrees	35	20	50	

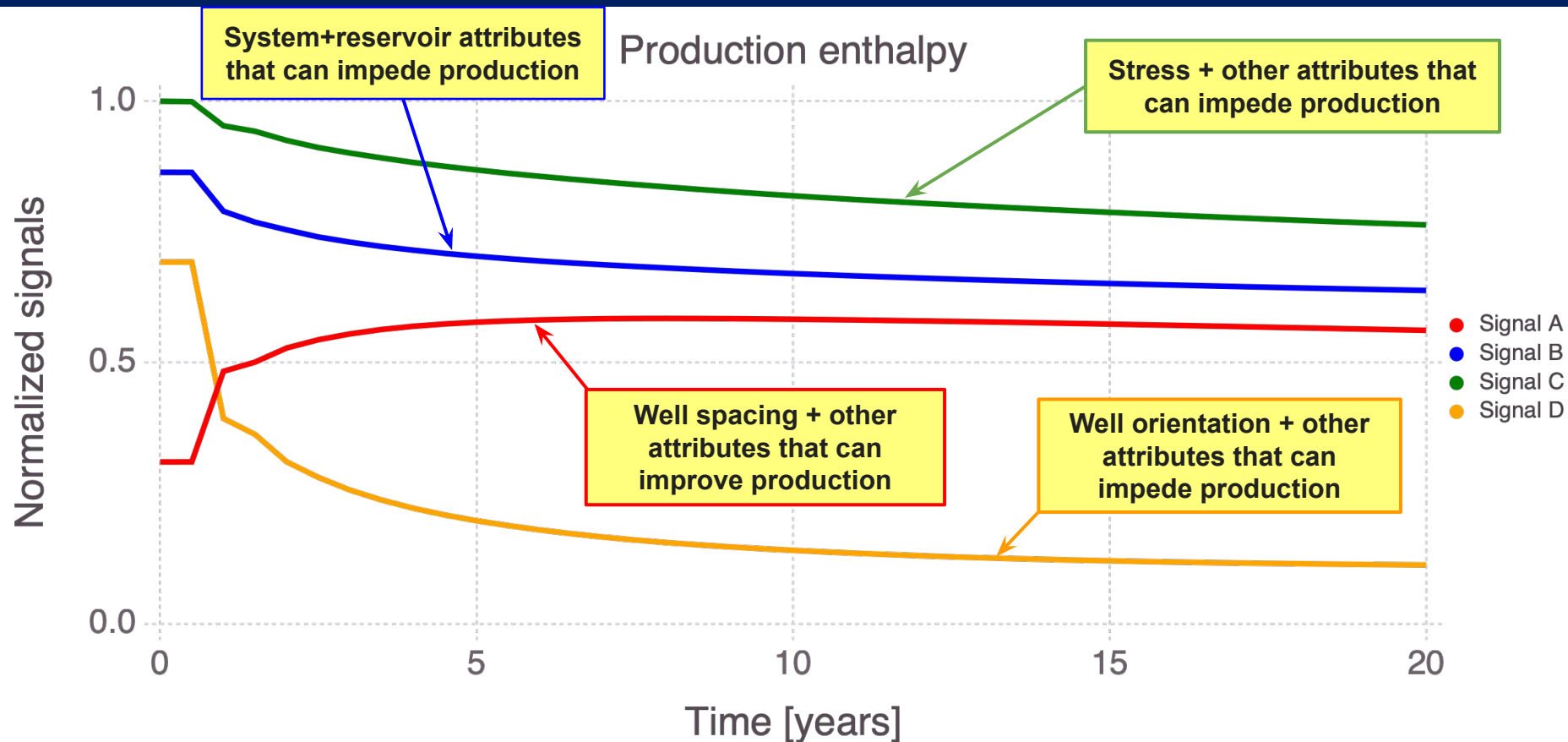
GeoDT Model Outputs



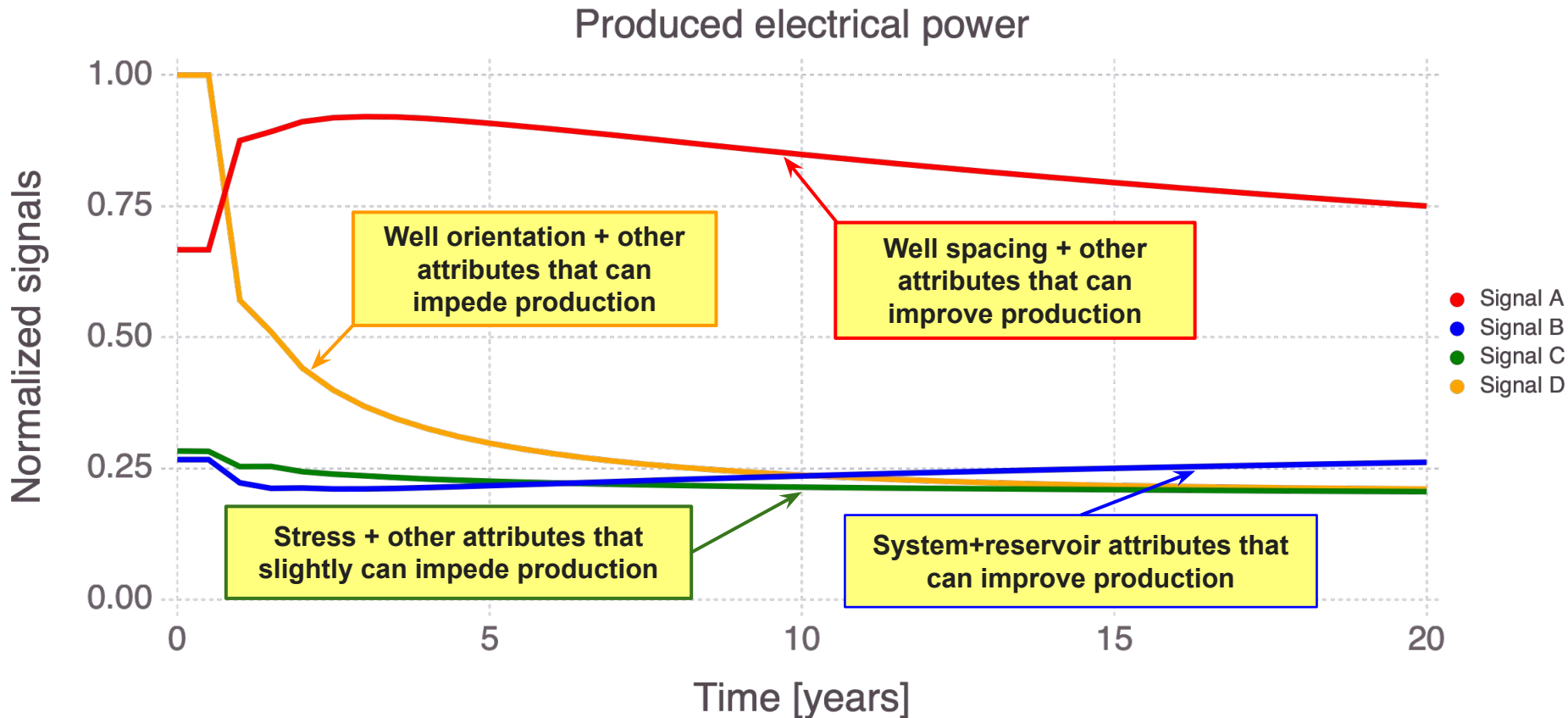
GeoDT Model Outputs



GeoDT: ML results



GeoDT: ML results



GeoDT: ML results

Parameters are automatically identified to be correlated

Parameter	A	B	C	D	Signal
Reservoir depth	0.18	0.00	1.00	0.03	C
Geothermal gradient	0.44	0.75	0.16	0.26	B
Rock thermal conductivity	0.25	0.89	0.05	0.41	B
Rock volumetric specific heat capacity	0.17	0.84	0.08	0.41	B
Rock elastic modulus	0.25	0.92	0.00	0.39	B
Rock Poisson's ratio	0.14	0.90	0.08	0.42	B
Rock shear modulus	0.25	0.84	0.00	0.36	B
Minimum lateral pressure coefficient	0.00	0.85	0.12	0.49	B
Intermediate pressure coefficient	0.03	0.86	0.12	0.47	B
Fracture count set#1	0.21	0.95	0.04	0.39	B
Fracture count set#2	0.16	0.83	0.12	0.38	B
Fracture count set#3	0.21	0.91	0.05	0.37	B
Fracture roughness	0.20	0.85	0.10	0.37	B
Well spacing	1.00	0.57	0.19	0.00	A
Well length	0.23	0.97	0.05	0.35	B
Well azimuth	0.23	0.87	0.06	0.40	B
Well dip	0.22	0.00	0.00	1.00	D
Borehole/Casing radius	0.03	1.00	0.00	0.50	B
Reservoir pore pressure	0.26	0.08	0.79	0.05	C
Reservoir temperature	0.18	0.00	1.00	0.03	C
Overburden stress	0.18	0.00	1.00	0.03	C
Intermediate stress	0.04	0.30	0.54	0.21	C
Minimum stress	0.00	0.23	0.64	0.19	C
Cohesion	0.18	0.98	0.01	0.42	B
Friction Angle	0.19	0.89	0.07	0.37	B
	Well spacing	System+ reservoir	Stress	Well dip	

System design interplays with reservoir properties (elastic, heat capacity, gradient, etc.) in optimizing production

Well spacing and well orientation are both crucial attributes for increasing energy production

Well diameter is more important for production than originally anticipated

As to be expected, rock temperature has a crucial role for production

All three components of the stress tensor strongly impact production

GeoDT: ML results

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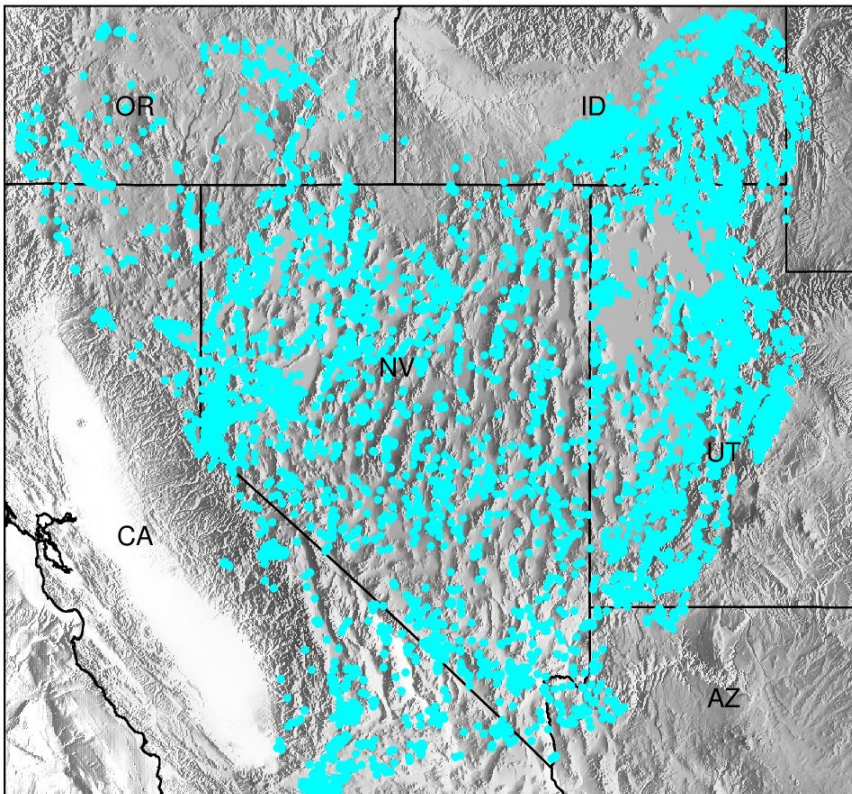
GeoDT: ML results

Output	A	B	C	D	Signal
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Boundary inflow rate	0.04	0.00	0.00	0.00	Well spacing is a strong factor for induced seismicity
Production rate / Injection rate	0.48	1.00	0.18	0.75	
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Number of stimulated hydraulic fractures	0.37	0.03	0.01	0.96	
Number of stimulated natural fractures	0.20	0.00	0.05	0.00	Stress is interlinked in a complex way to system performance
Production mass flow rate	0.10	0.94	0.25	0.00	
	Well spacing	System+reservoir	Stress	Well dip	

GeoDT: ML results

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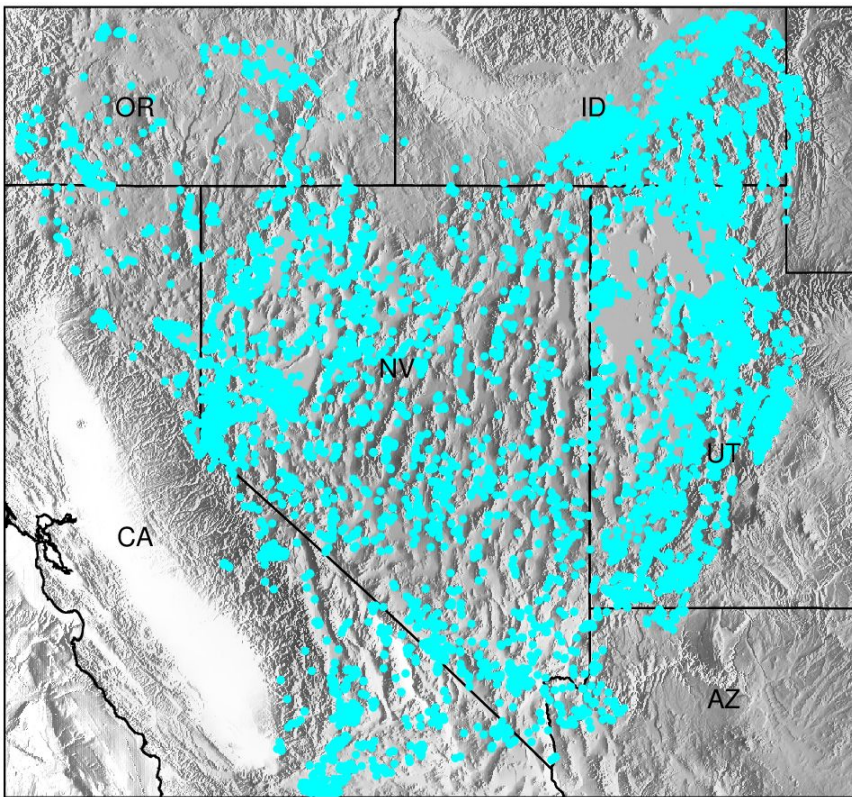
Great Basin



Study area with 14,341 data points

- **Great Basin includes multiple geothermal reservoirs ranging from low to high temperature**
- **Great Basin has huge geothermal potential**
- **Further explorations require better understanding of local/regional spatial patterns in various geothermal-related attributes observed throughout the Great Basin region**
- **> 14,000 locations at which geothermal-related data are available**

Great Basin: Why geochemistry

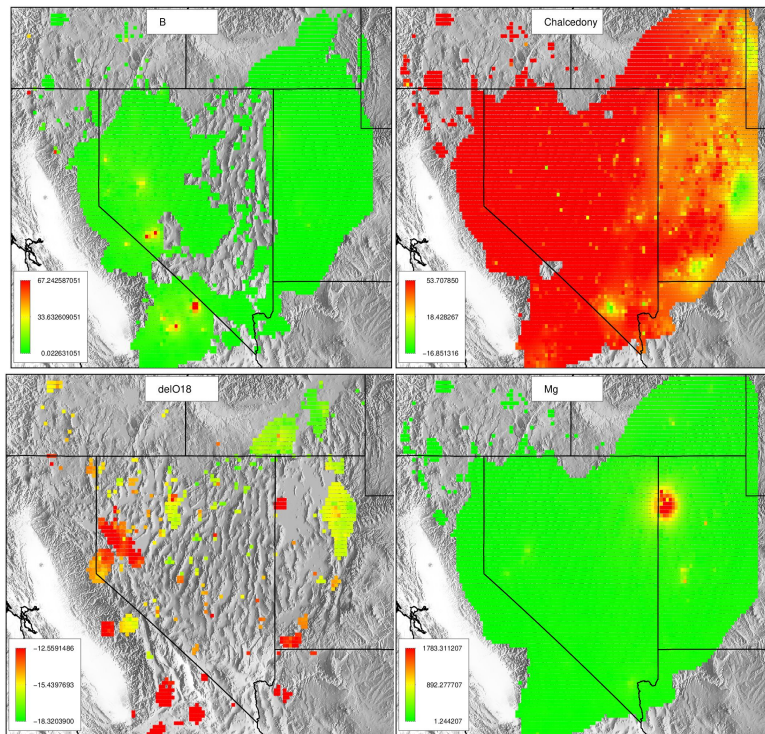


Study area with 14,341 data points

- **Geochemical data are easier to collect compared to other geothermal-related attributes**
- **Geochemistry can be applied to infer geothermal conditions (e.g., reservoir temperatures, conditions, reservoir boundaries, and heat source type)**
- **Geochemistry also captures water / rock interactions and water mixing**

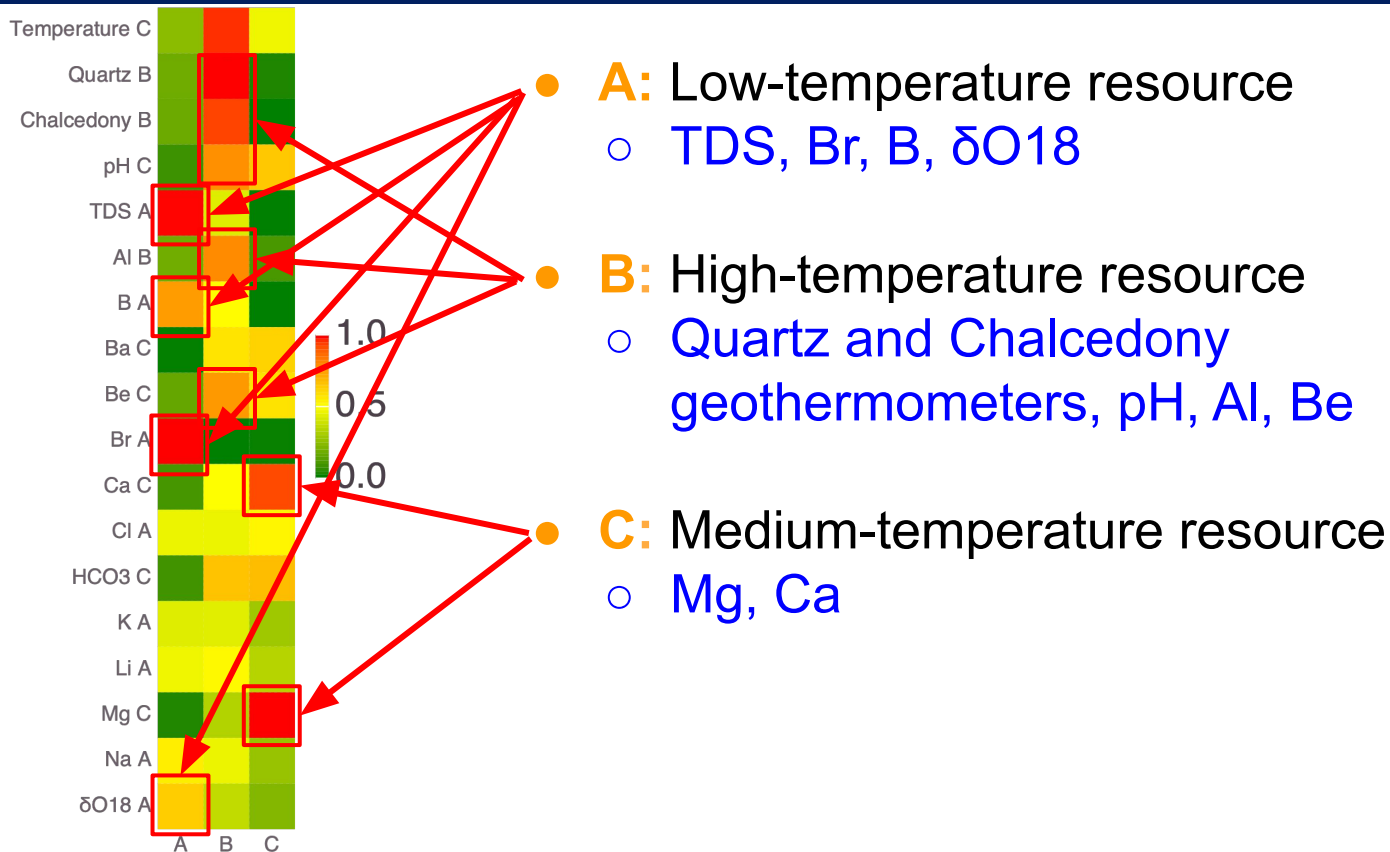
Great Basin: Data Attributes

Attribute	Missing (%)
Groundwater temperature (°C)	2.6
Quartz geothermometer (°C)	39.1
Chalcedony geothermometer (°C)	39.1
pH	35.0
TDS (total dissolved solids) (PPM)	87.8
Al ³⁺ (PPM)	90.5
B ⁺ (PPM)	61.7
Ba ²⁺ (PPM)	82.4
Be ²⁺ (PPM)	88.5
Br ⁻ (PPM)	86.4
Ca ²⁺ (PPM)	33.6
Cl ⁻ (PPM)	29.2
HCO ₃ ⁻ (PPM)	76.1
K ⁺ (PPM)	40.8
Li ⁺ (PPM)	80.3
Mg ²⁺ (PPM)	34.8
Na ⁺ (PPM)	38.2
δ ¹⁸ O (‰)	89.7

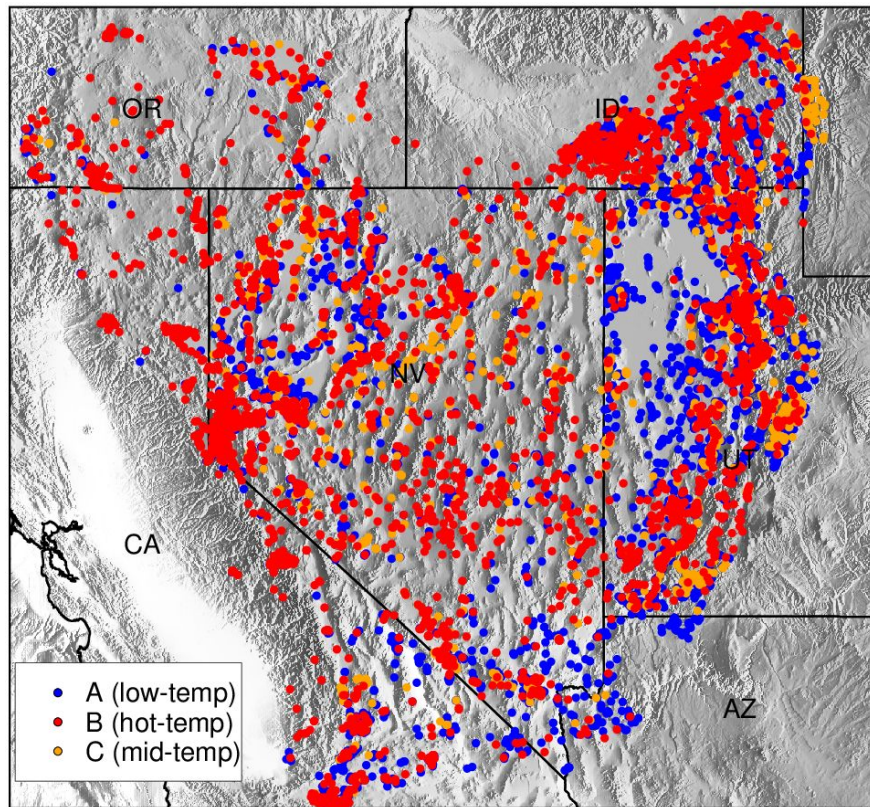


- 18 data attributes
- 14,341 locations
- Data gaps

Great Basin: ML extracted Geothermal Signatures

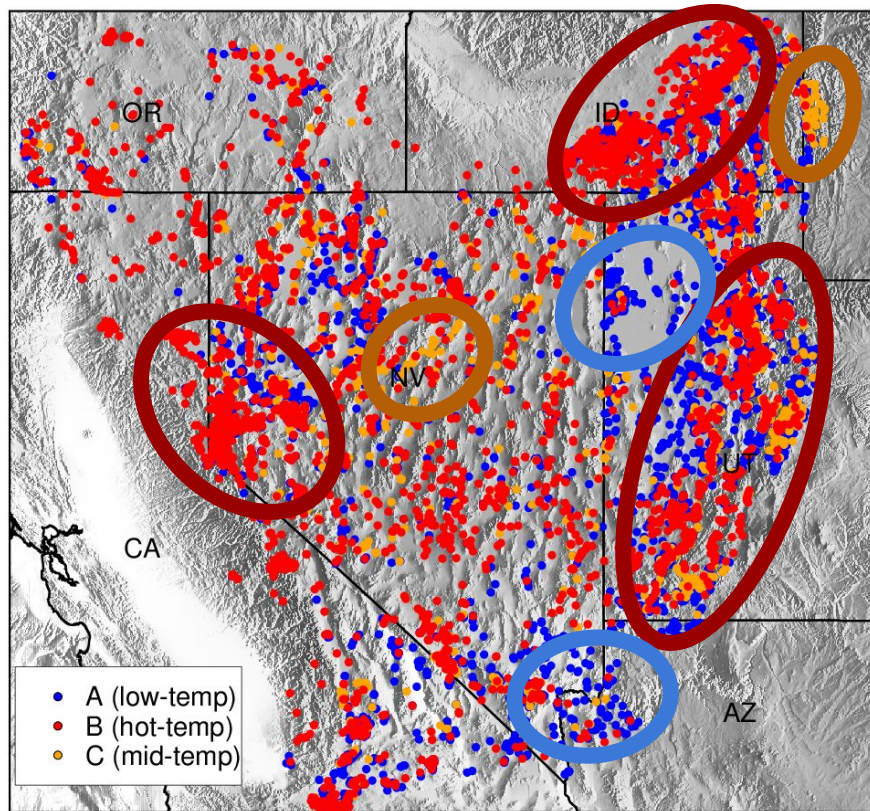


Great Basin: Geothermal Signatures



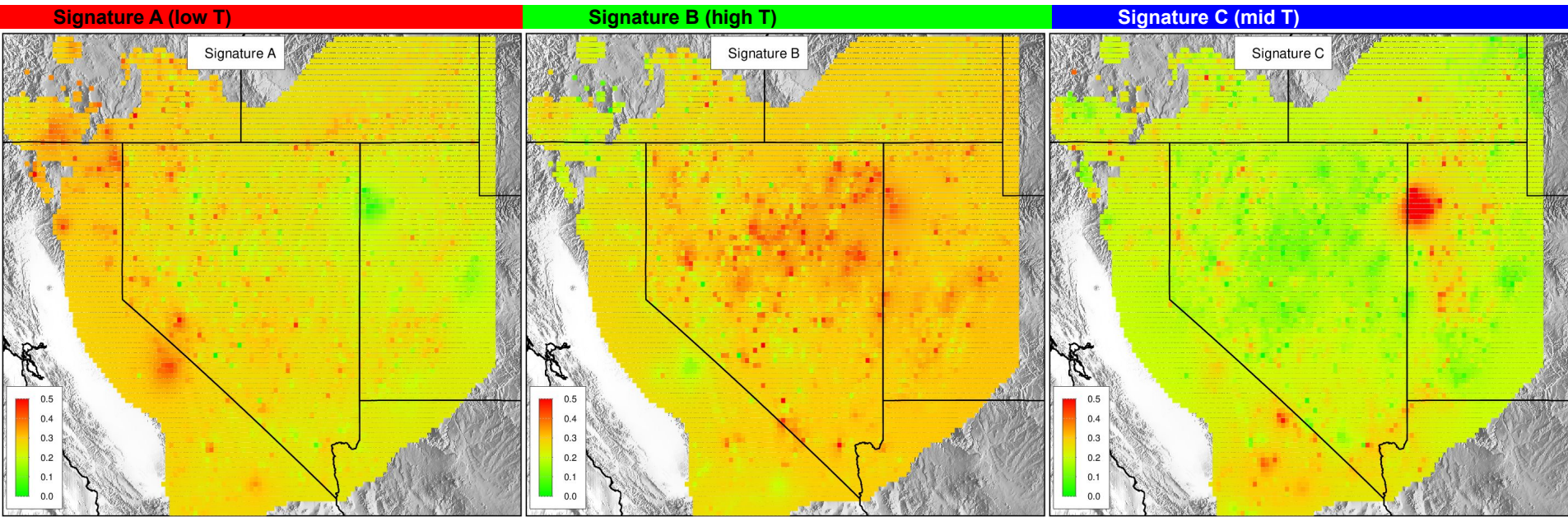
- Our ML analyses also estimate the spatial distribution of hidden geothermal signatures
- **A**: Low-temperature resource
 - TDS, B, Br, $\delta O18$
- **B**: High-temperature resource
 - Al, Be, Quartz and Chalcedony geothermometers
- **C**: Medium-temperature resource
 - Mg, Ca

Great Basin: Geothermal Signatures

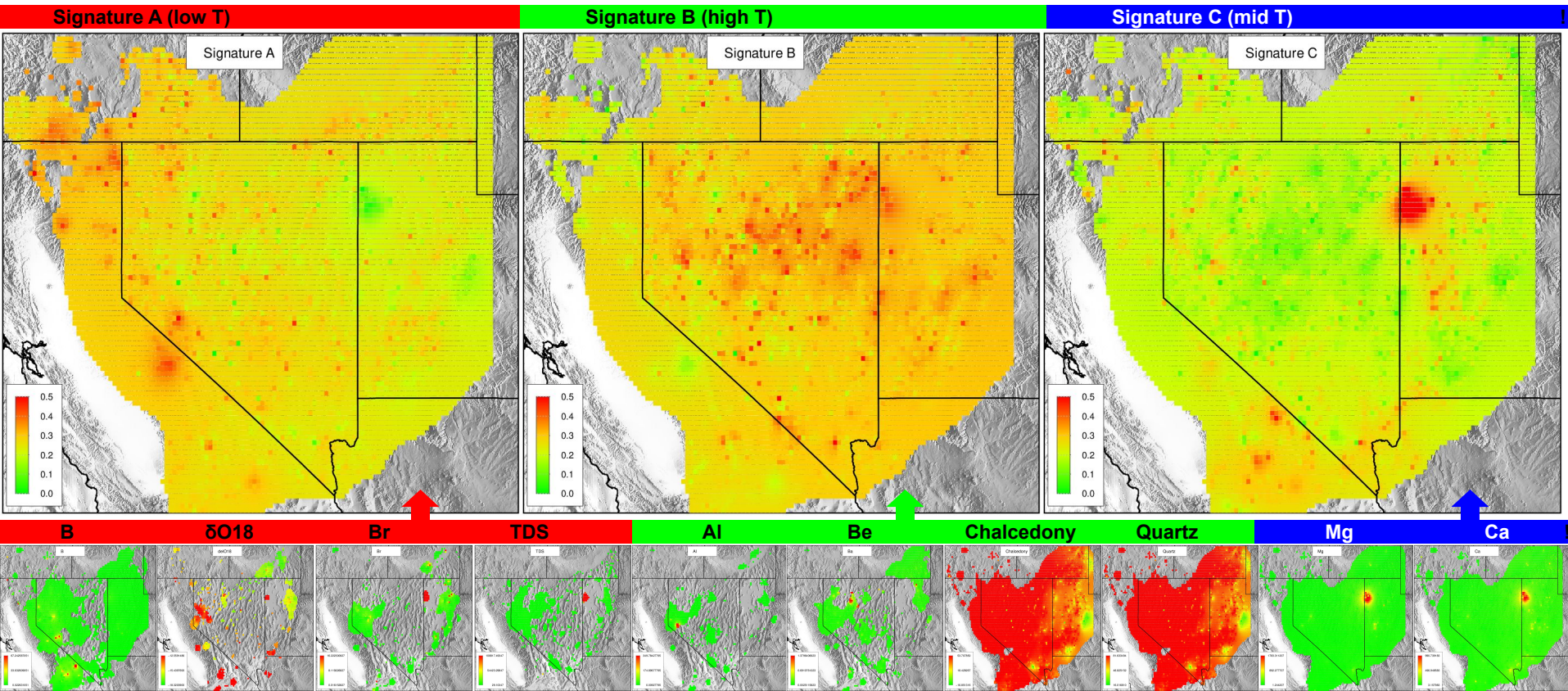


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Great Basin: Geothermal Signatures



Great Basin: Geothermal Signatures

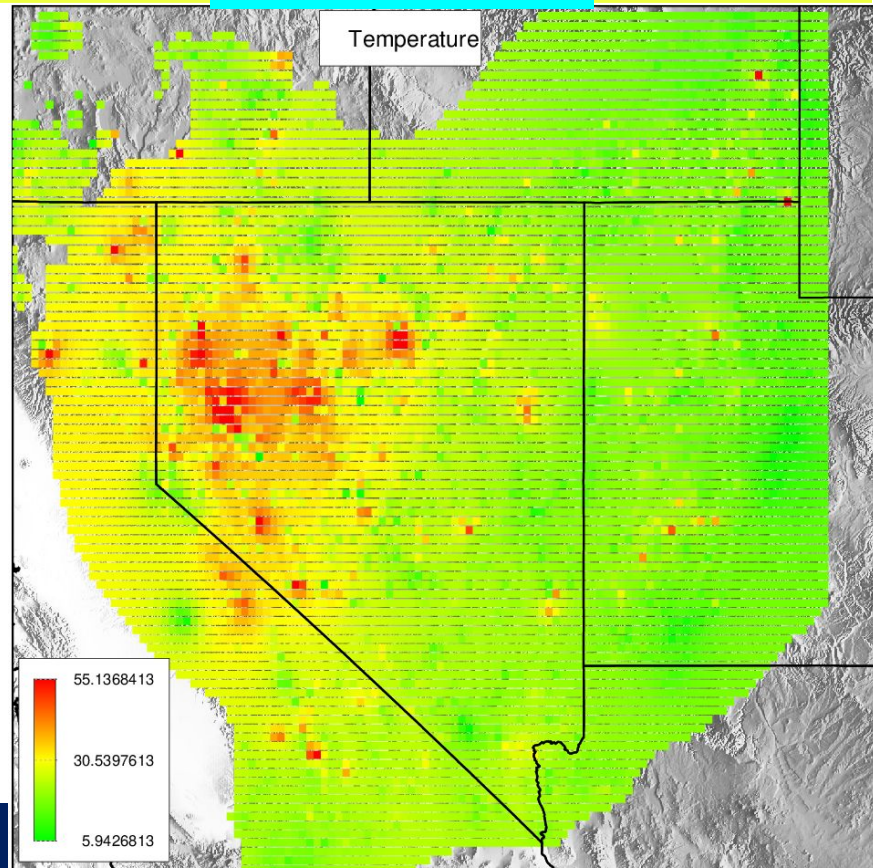
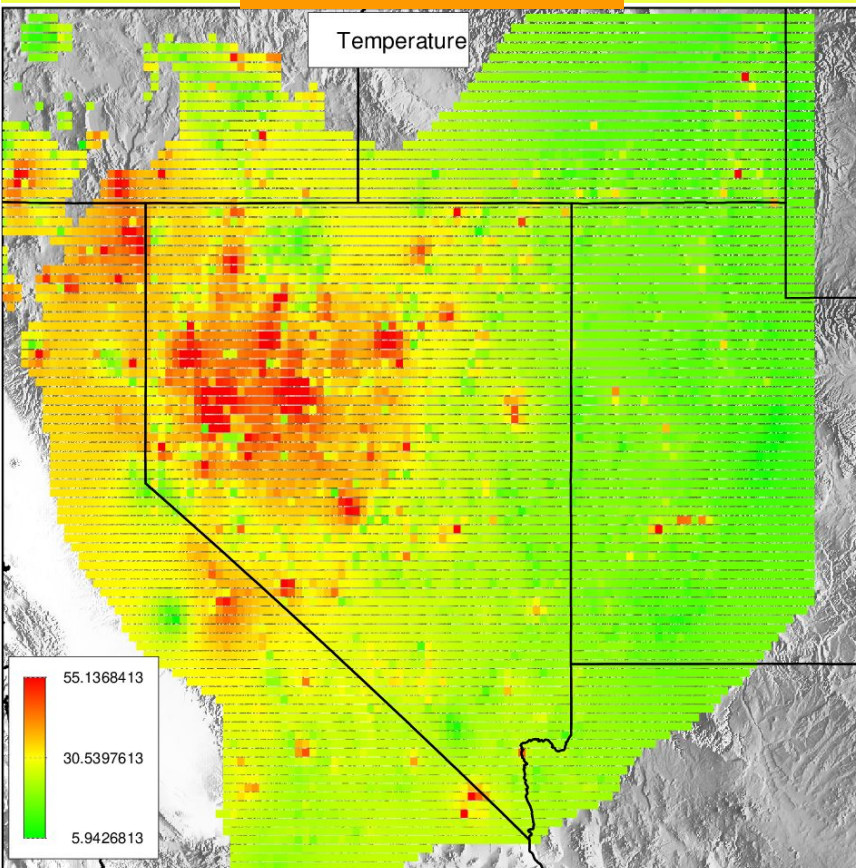


Great Basin Geothermal Predictions

Data input

Temperature

ML output

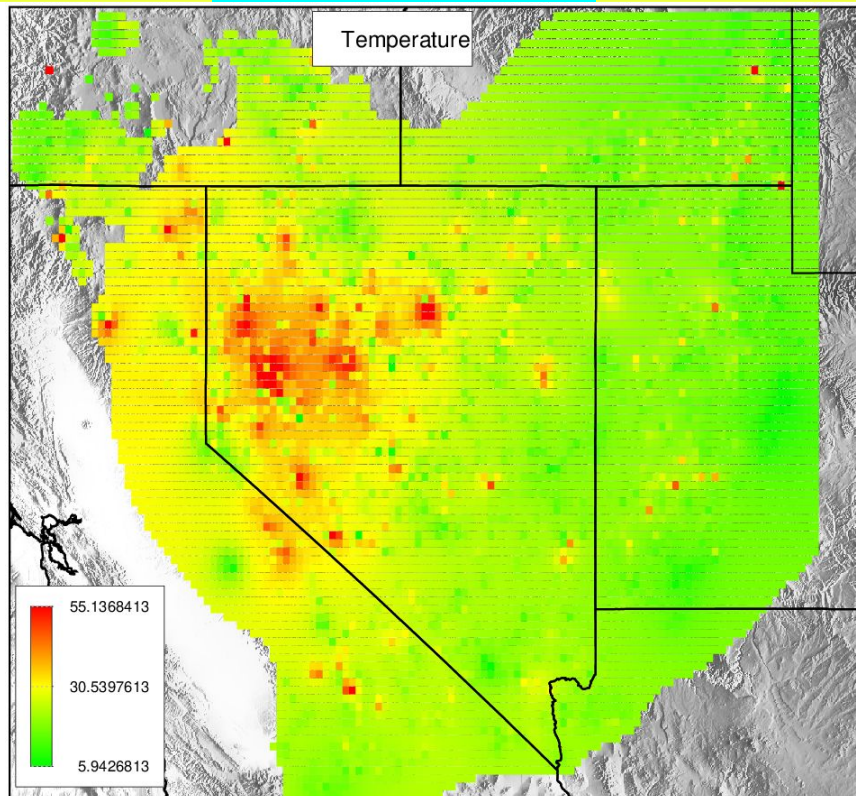
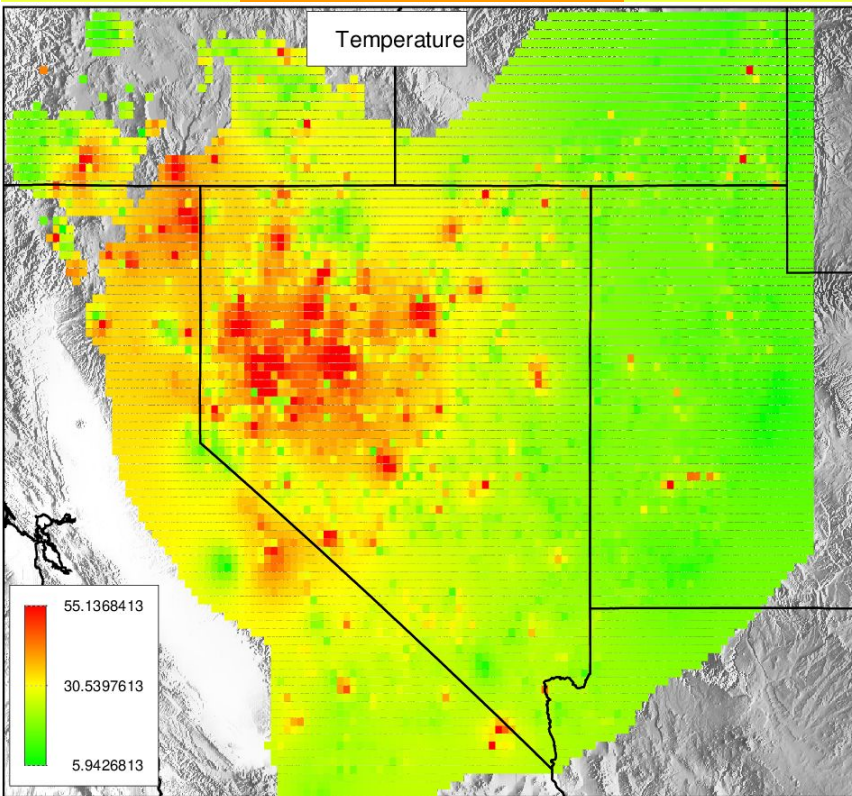


Great Basin Geothermal Predictions

Data input

Temperature

ML output

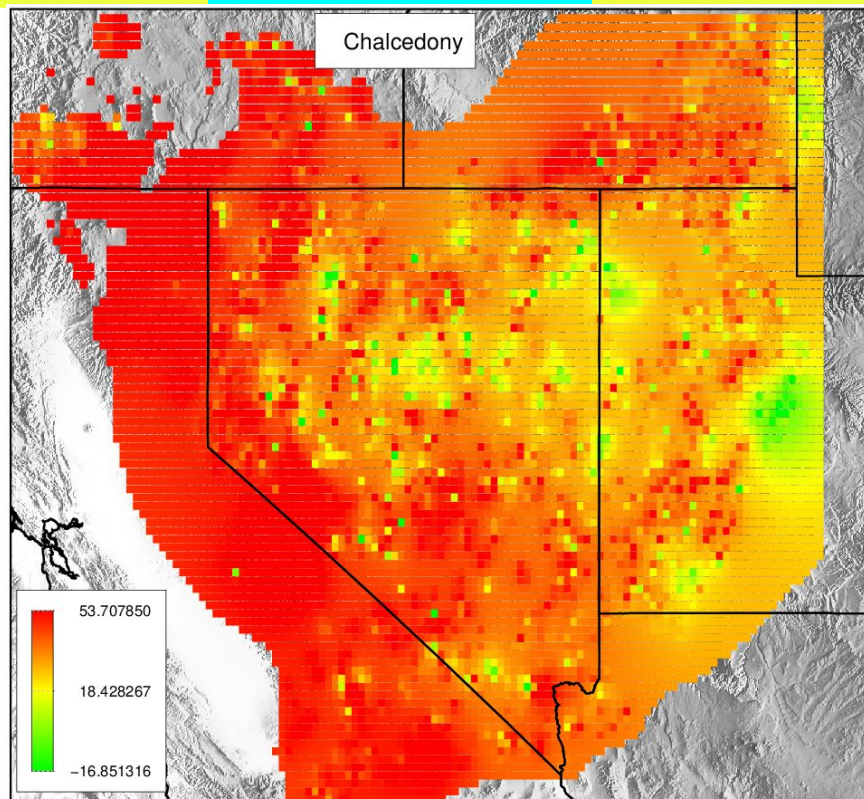
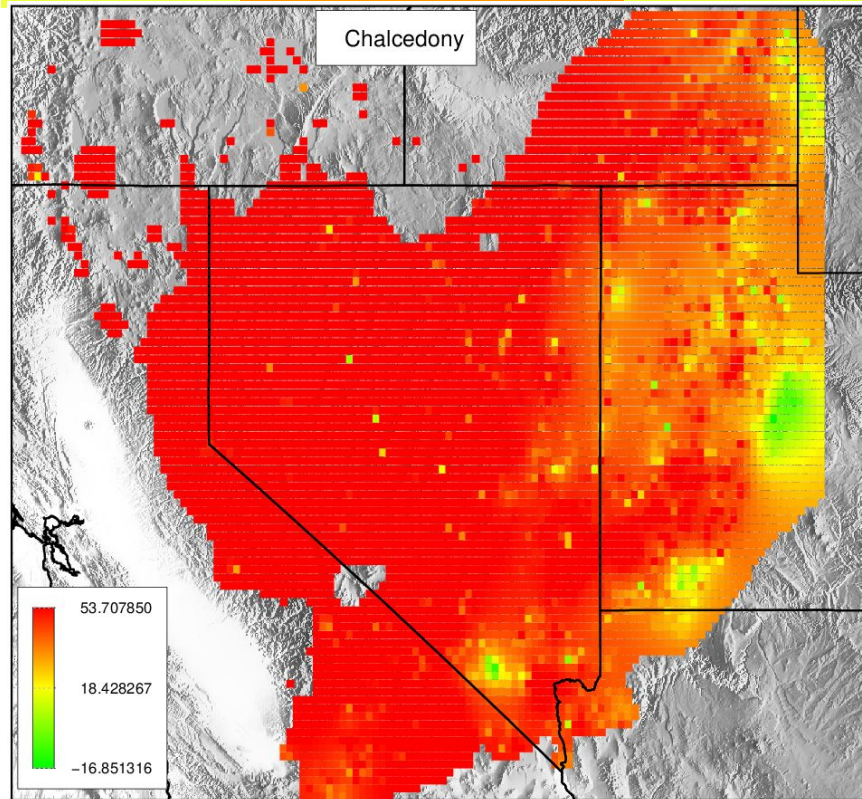


Great Basin Geothermal Predictions

Data input

Chalcedony

ML output

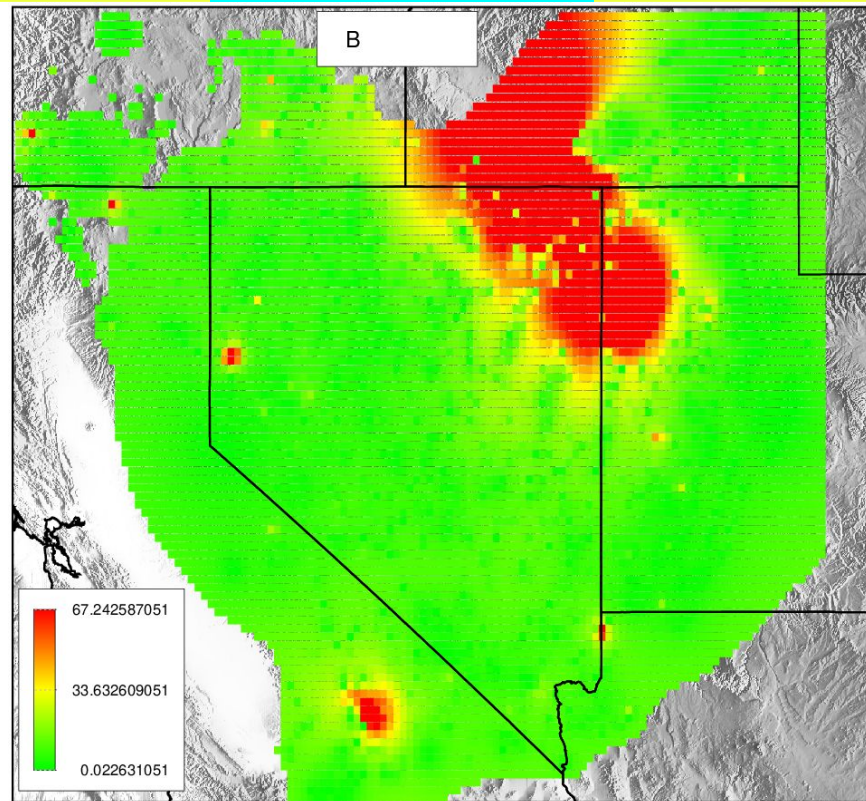
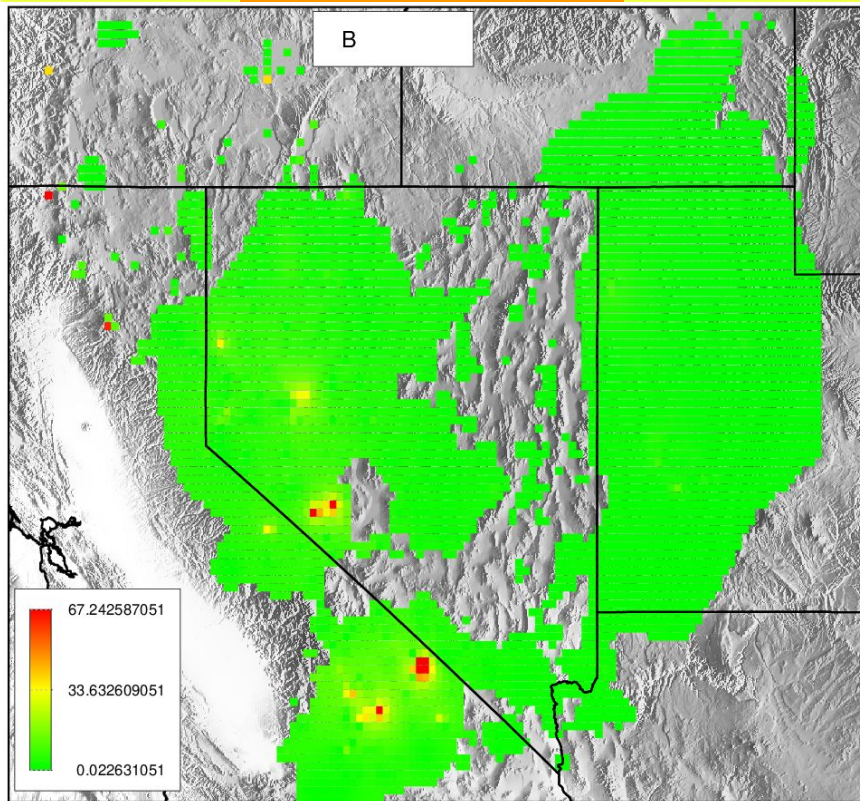


Great Basin Geothermal Predictions

Data input

B

ML output

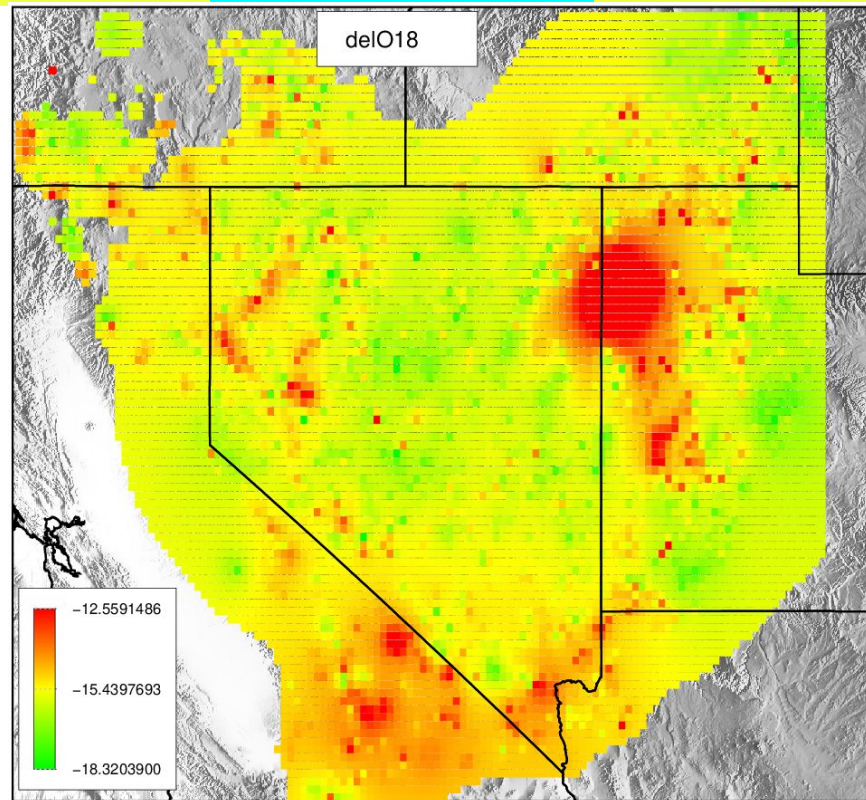
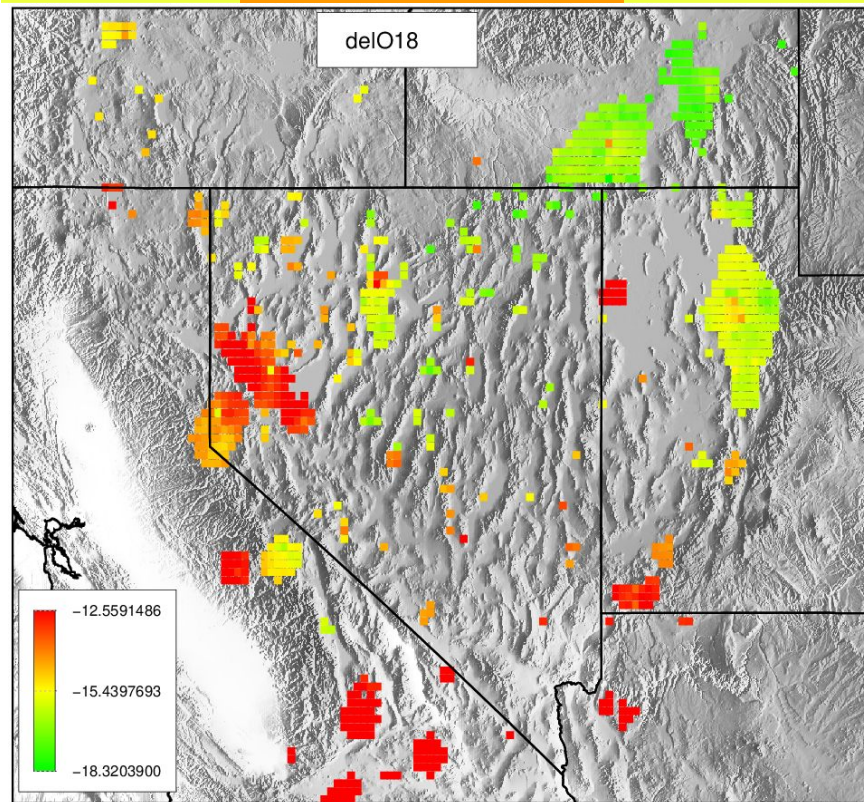


Great Basin Geothermal Predictions

Data input

delO18

ML output

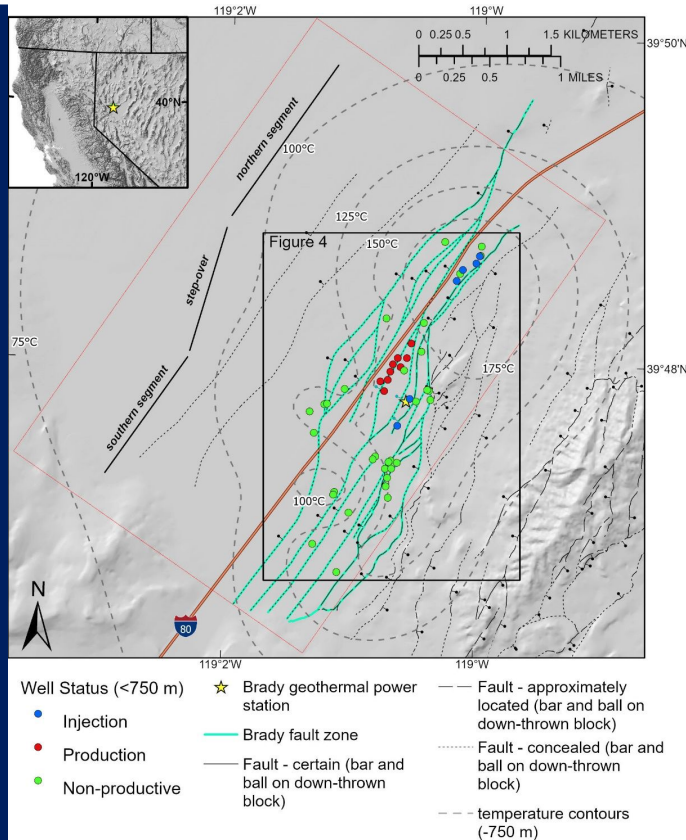


Great Basin ML predictive uncertainties

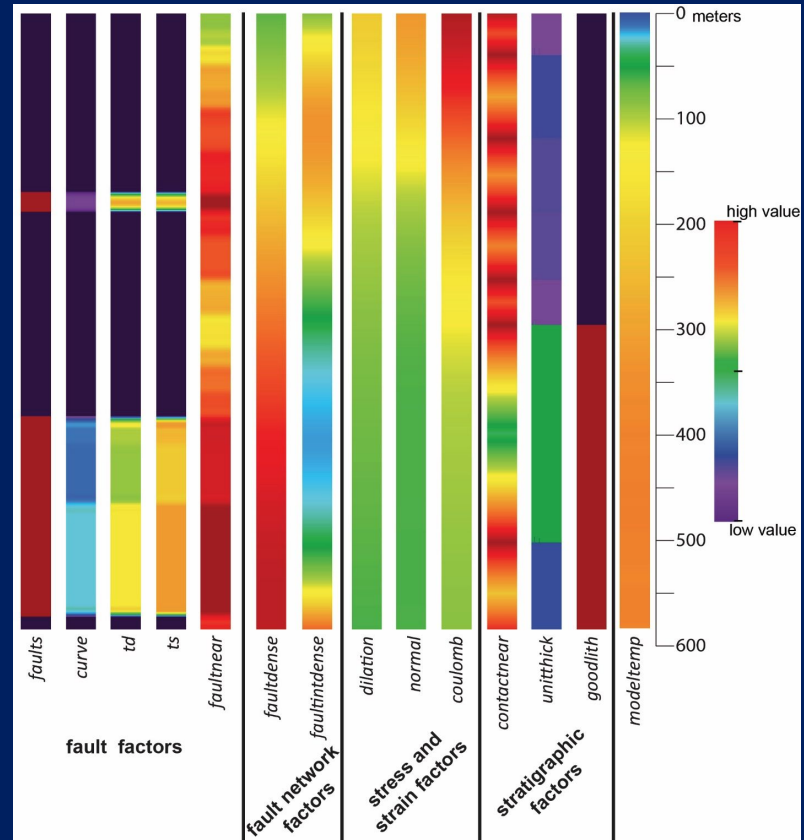
- Developed ML model is also applied to predict **temperature** based on all other attributes
- Artificial noise (mimicking measurement errors) at different levels is added
- Accuracy of the blind **temperature** predictions are evaluated (r^2)

Training percent	Noise level [%]			
	100%	50%	20%	10%
90%	0.675	0.823	0.939	0.976
80%	0.616	0.769	0.919	0.951
50%	0.574	0.749	0.870	0.917
20%	0.565	0.714	0.838	0.887
10%	0.441	0.623	0.755	0.876

Brady site, Nevada

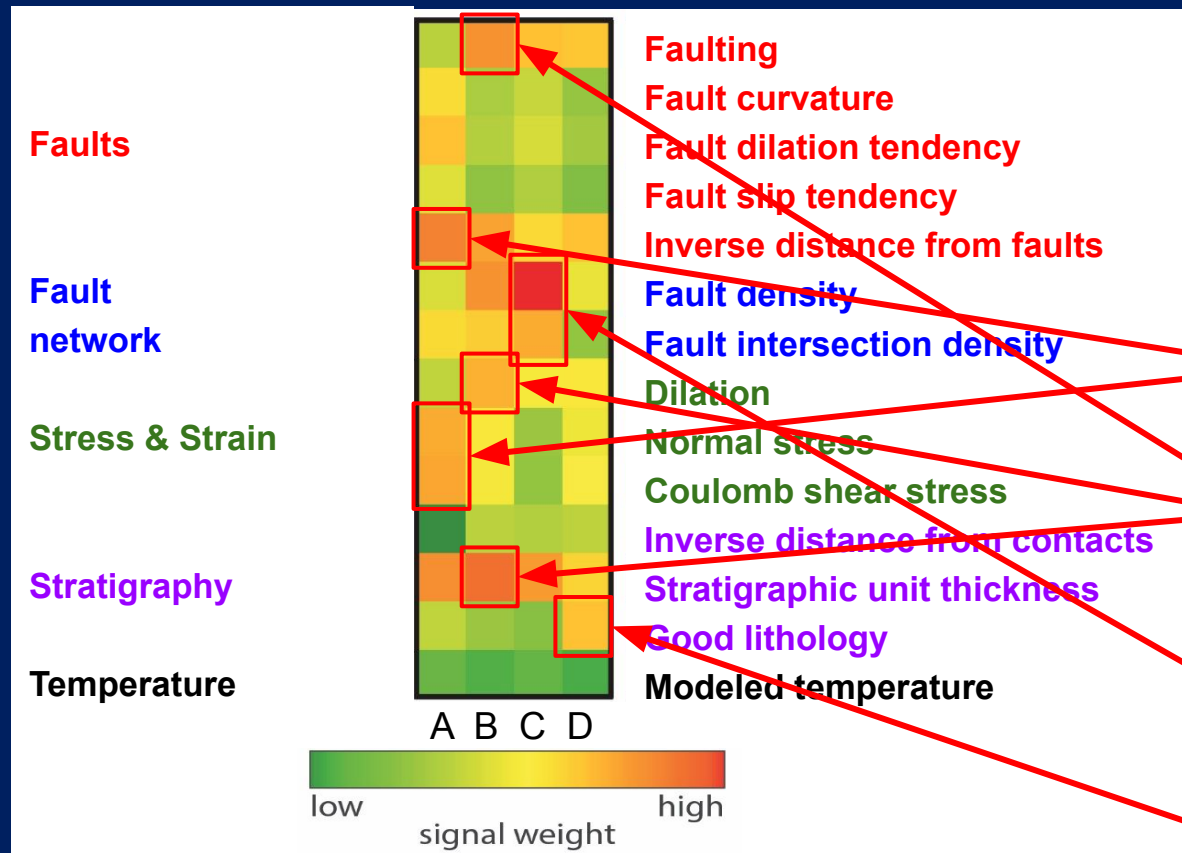


Study area: 47 wells



Data attributes of one of the production wells

Brady site, Nevada



- Analyzed dataset is a 3D tensor:
47 wells
14 attributes
750 vertical depths (1 m)
- 4 geothermal signatures extracted
 - A: Stresses, Inverse distance from faults
 - B: Stratigraphy unit thickness, Faulting, Dilation
 - C: Fault density, fault intersection density
 - D: Good lithology

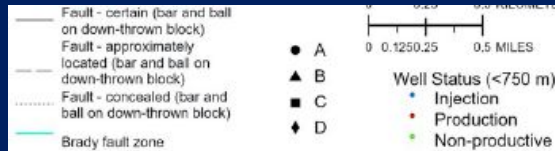
Brady site, Nevada

ML identified
well types

Signature A: **injection** wells

Signature B: **production** wells

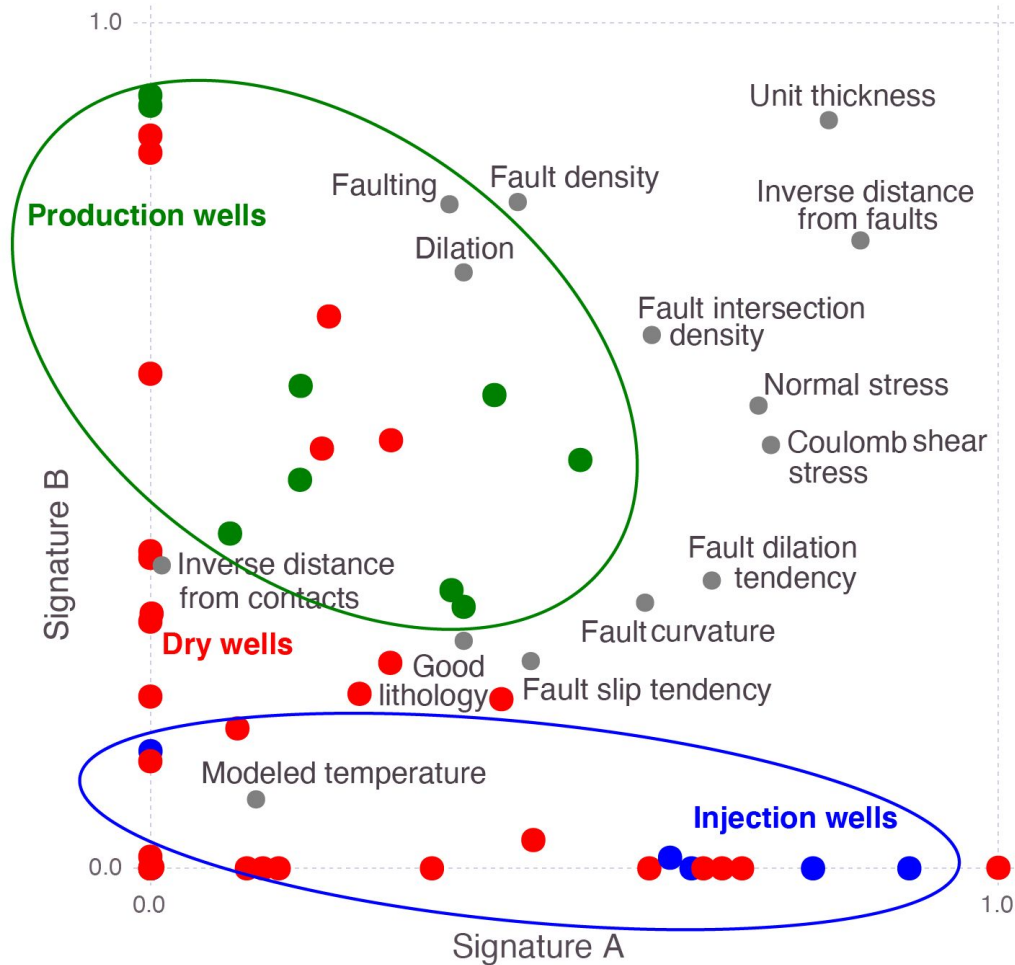
Signatures B and D: **dry** wells



Brady site Nevada

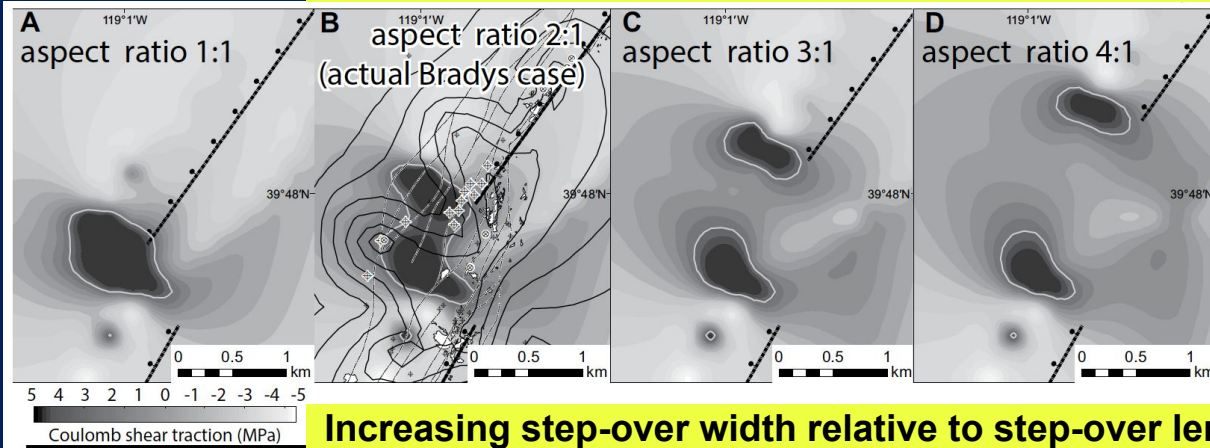
Extracted hidden
geothermal signatures
B & **A** separate
production and
injection wells

(Paper submitted in c
ollaboration with USGS)

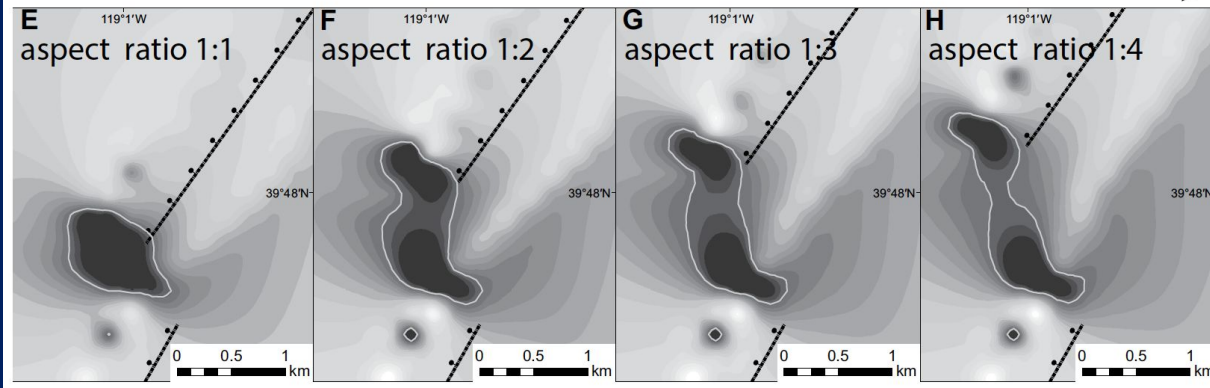


Brady site: State of Stress Impacts

Increasing step-over length relative to step-over width

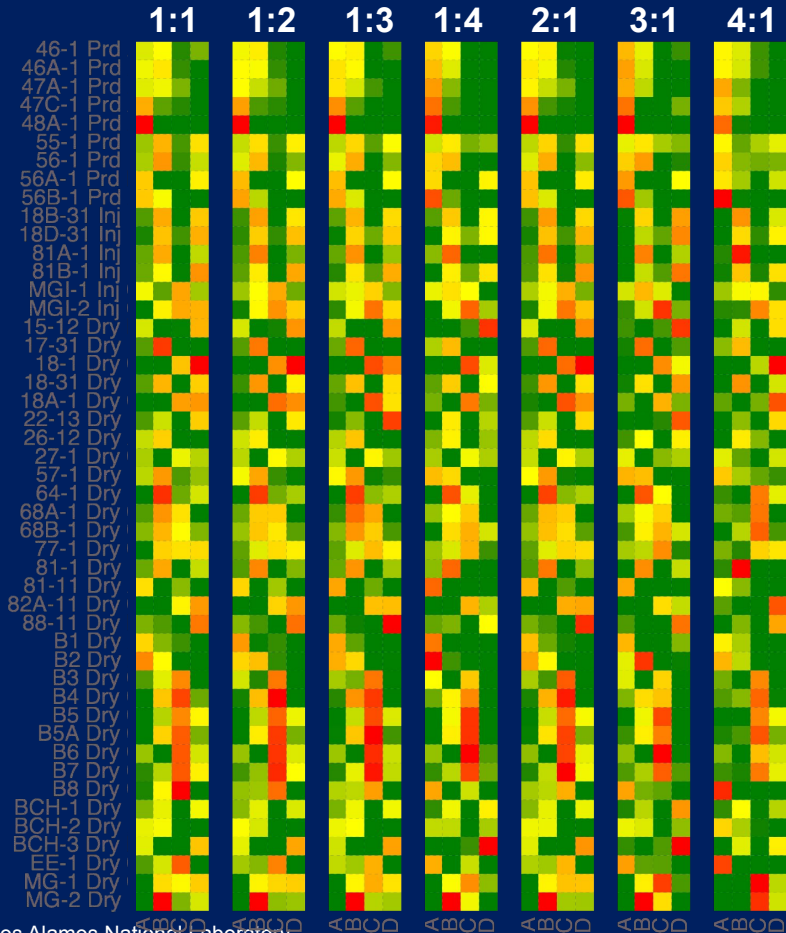


Increasing step-over width relative to step-over length



- Coulomb shear traction estimated at 1000 m depth
- Dark colors represent high Coulomb shear traction on optimally oriented normal faults as a result of slip
- Aspect ratio of 2:1 most probably characterizes the state of stress at the Brady case

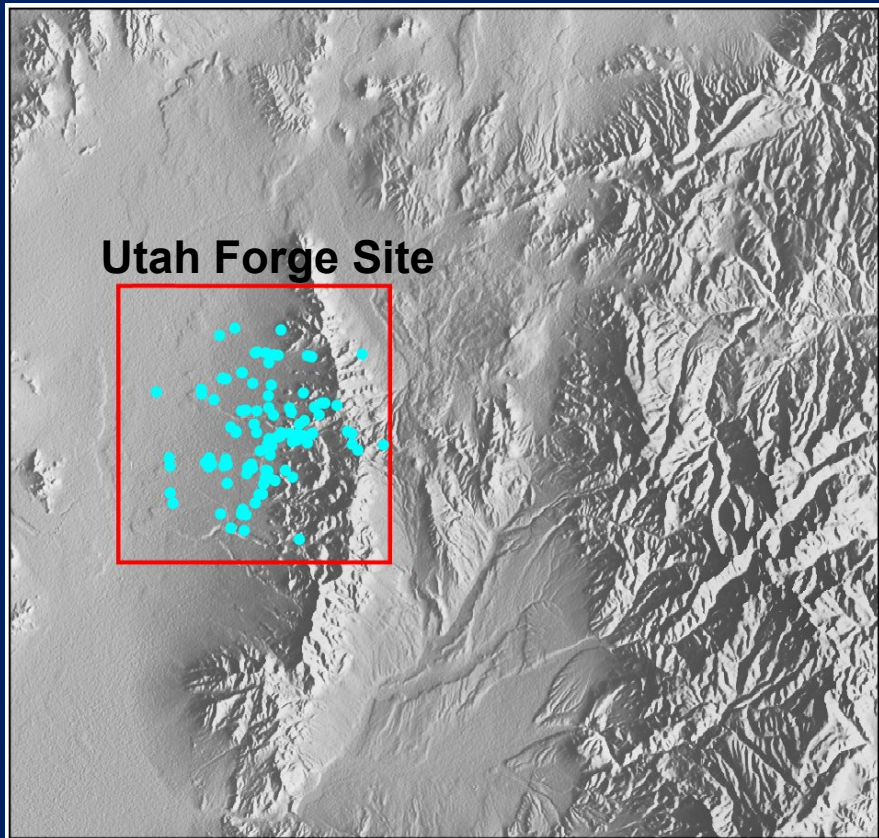
Brady site: State of Stress Impacts



- Stress ratios at the site are unknown
- A series of stress ratios are modeled and after that analyzed using our ML methods
- Based on reconstruction errors and attribute categorizations, the ML blindly identified the 2:1 stress ratio as the most probable to represent site conditions
- In fact, this is the most probable stress ratio at the site (2:1) based on previous studies

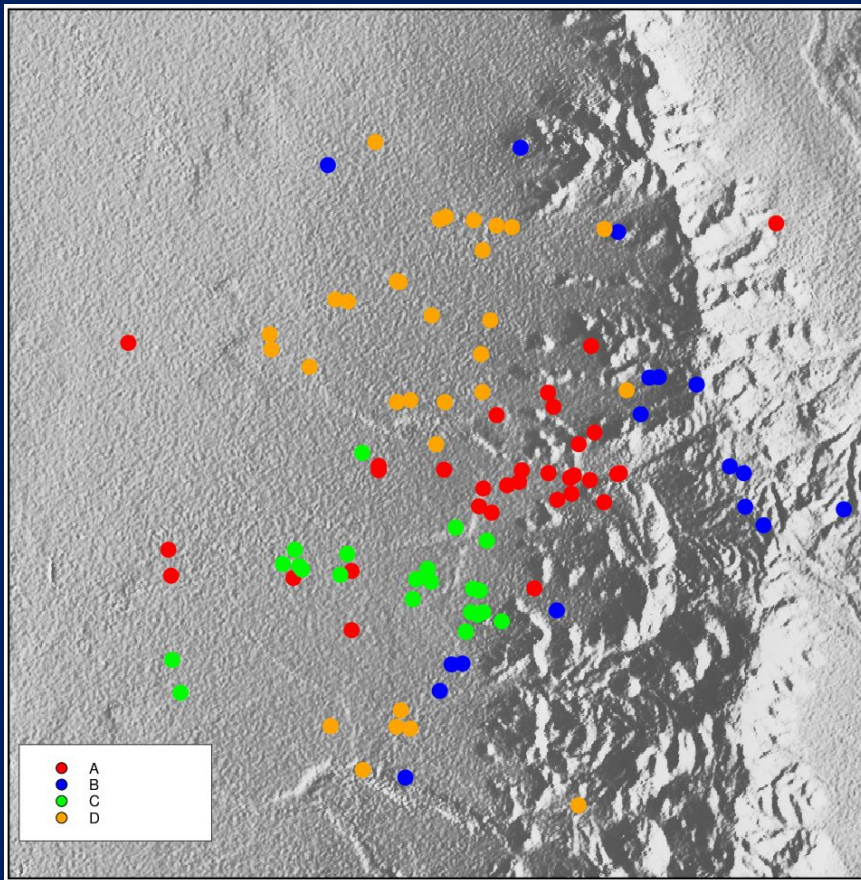
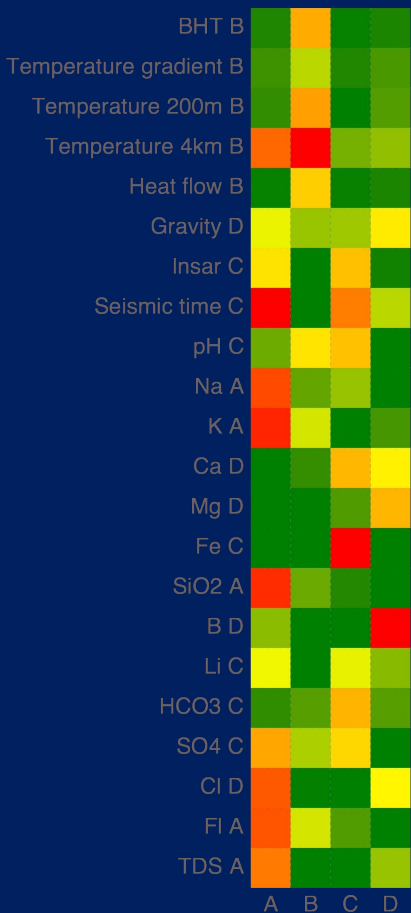
Relative Improvement in Reconstruction Error						
1:1	1:2	1:3	1:4	2:1	3:1	4:1
156	155	237	243	262	0	140

Utah Forge



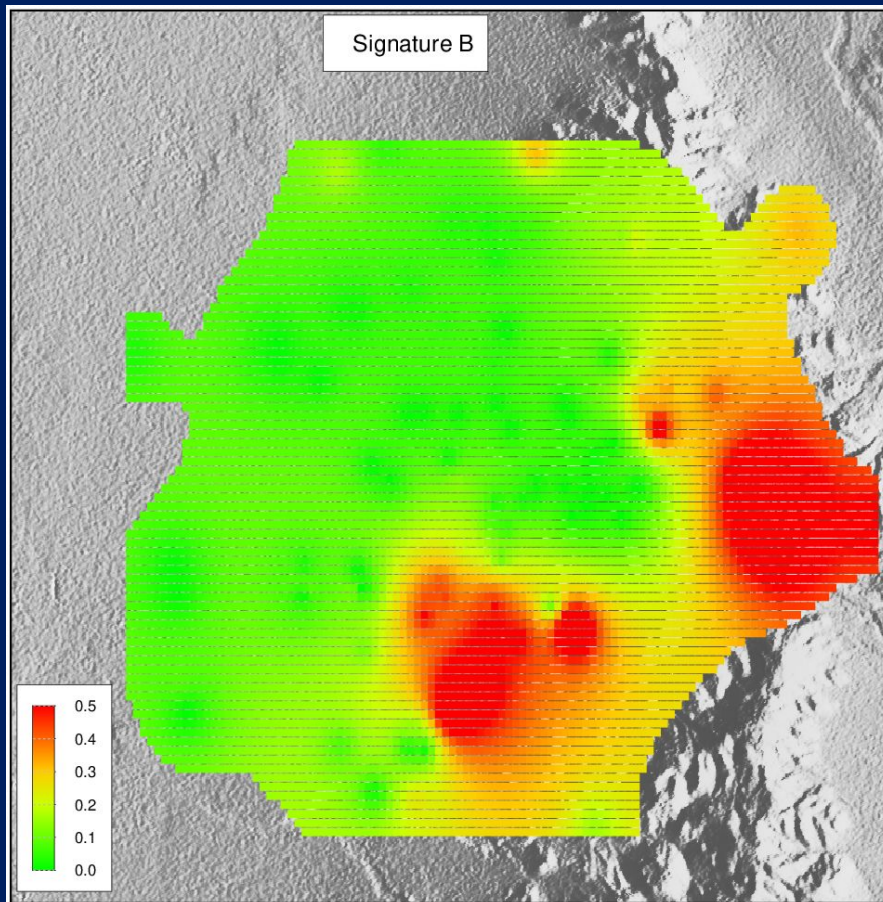
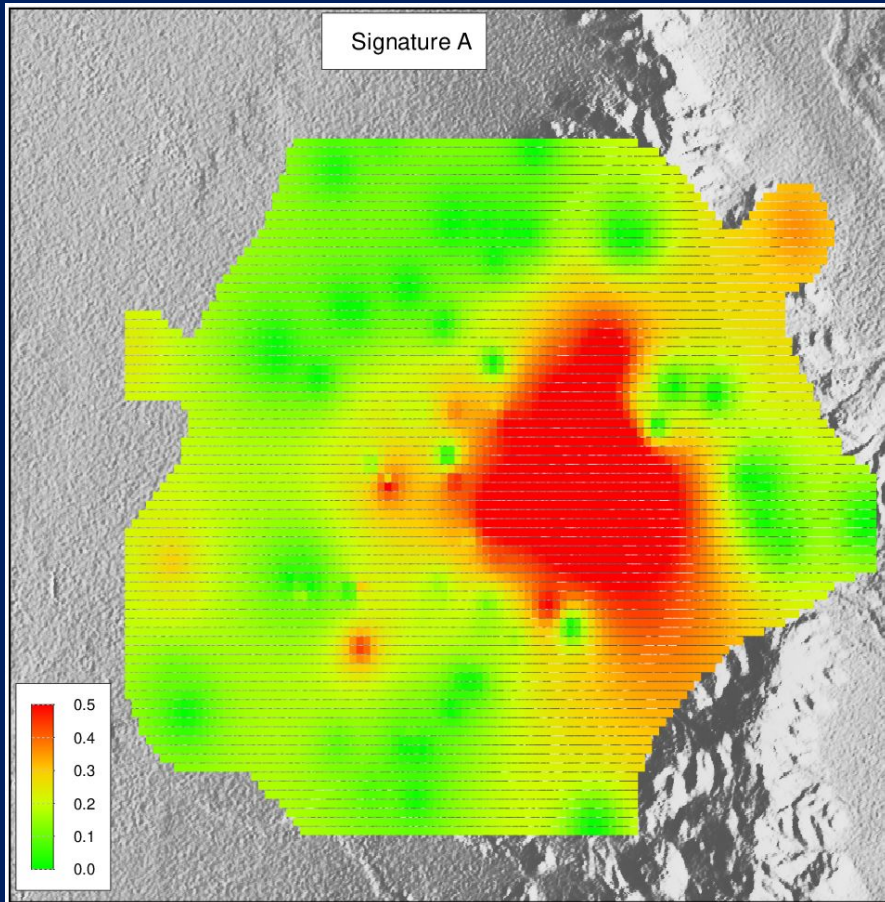
- Data from 102 locations
- 22 attributes including satellite (InSAR), geophysical (gravity, seismic), geochemical, and geothermal attributes

Utah Forge



- Four hidden geothermal signatures are extracted
- Signatures **A** and **B** are related to favorable geothermal conditions
- However, Signatures **A** and **B** are very different
- Signature **A** key attributes are gravity, seismic, and specific geochemical species
- Signature **A** is NOT detected by BHT, gradient, head flow, and shallow temperature data

Utah Forge: Prospectivity maps

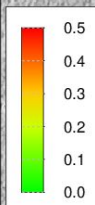
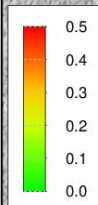


Utah Forge: Prospectivity maps

Signature A

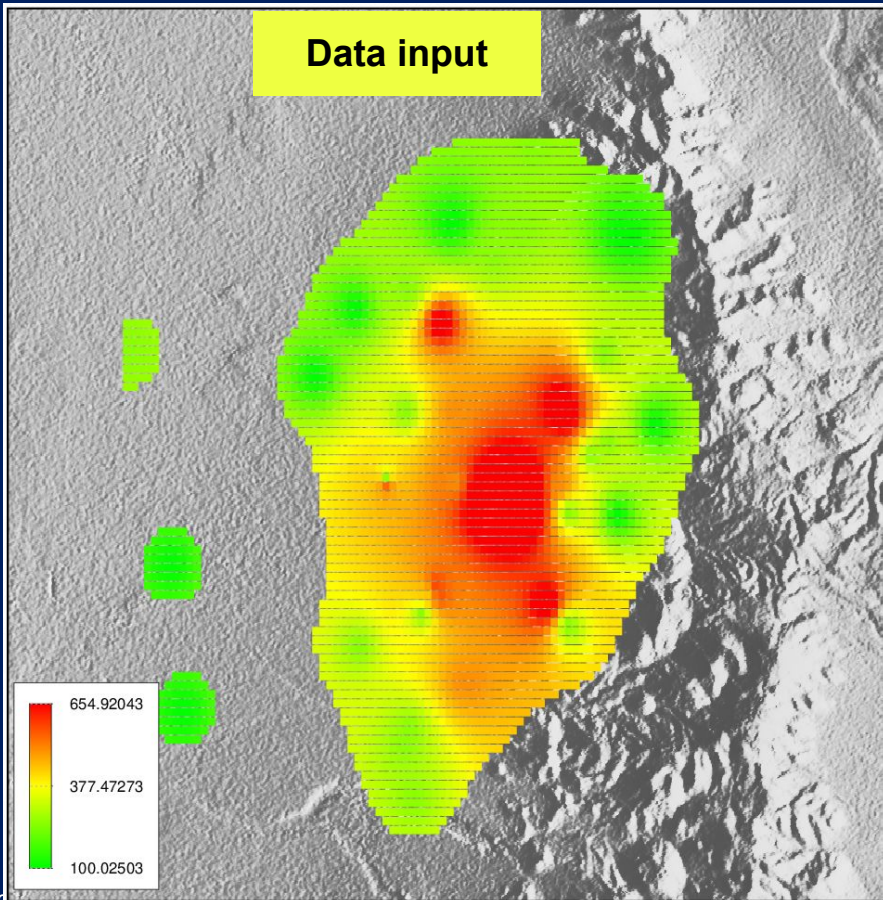
- In Phase 3 of the FORGE project, an additional well will drilled
- Areas with high-prospectivity of Signatures A and B should be preferred for drilling

Signature B

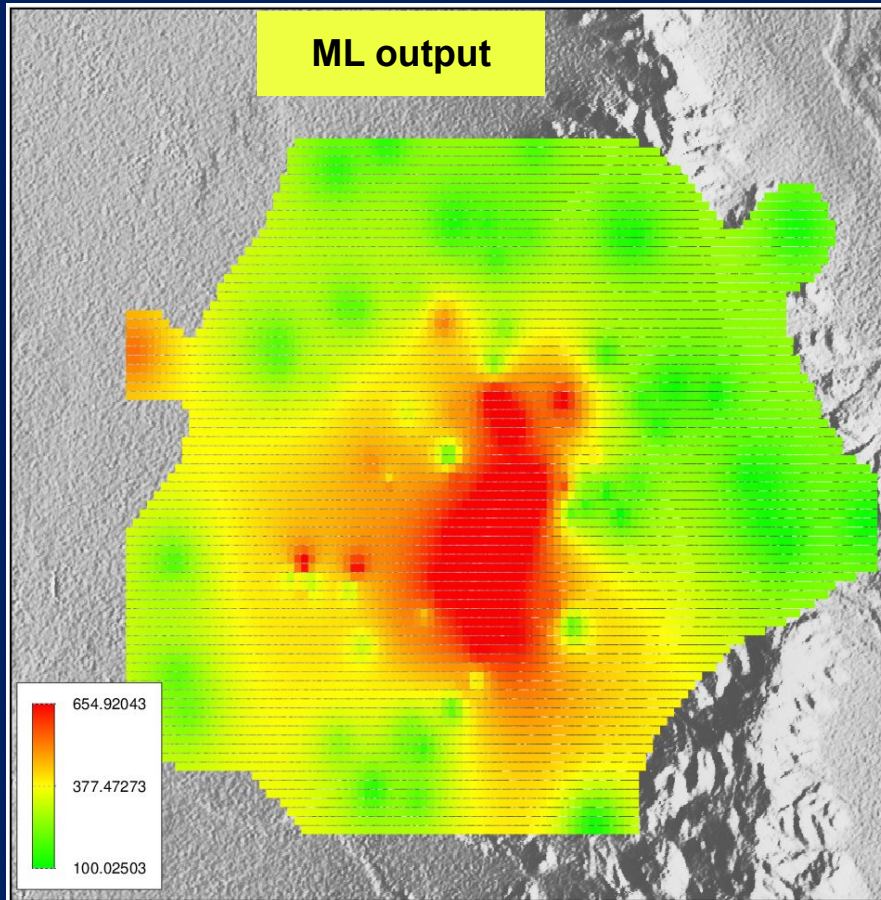


Utah Forge: Heat flux maps

Data input



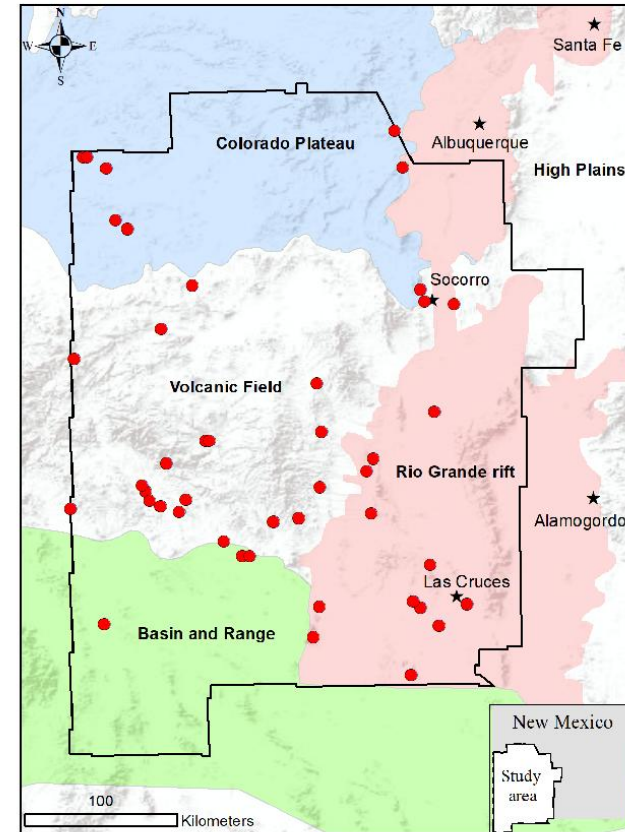
ML output



SWNM geothermal exploration

Southwest NM

(Stanford & GRC, 2020)



SWNM dataset

$X = 44 \times 18$

B^+ concentration

Li^+ concentration

Drainage density

Springs density

Hydraulic gradient

Precipitation

Gravity anomaly

Magnetic intensity

Seismicity

Silica geothermometer

Heat flow

Crustal thickness

Depth to the basement

Fault intersection density

Quaternary fault density

State map fault density

Volcanic dike density

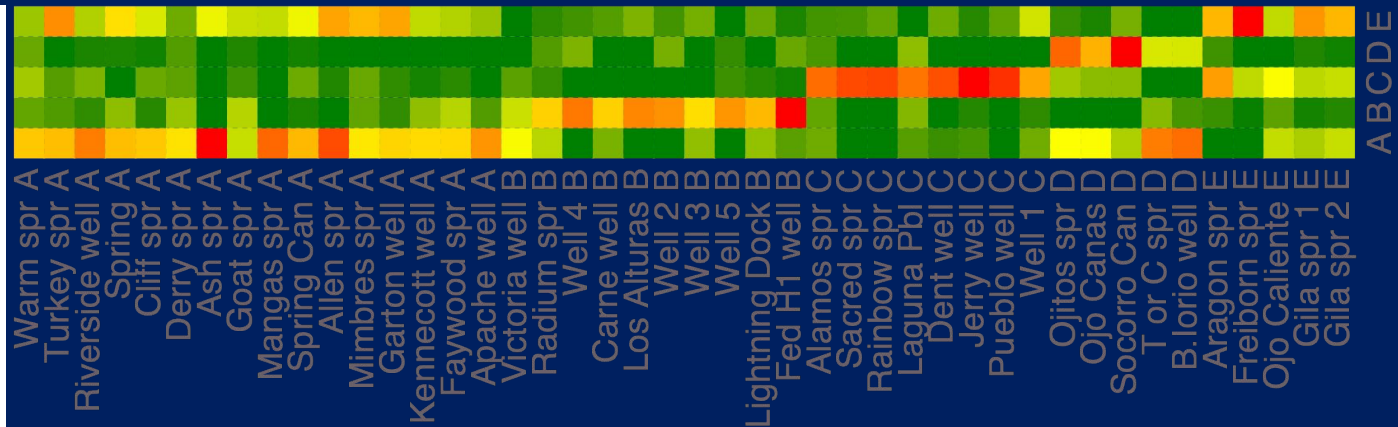
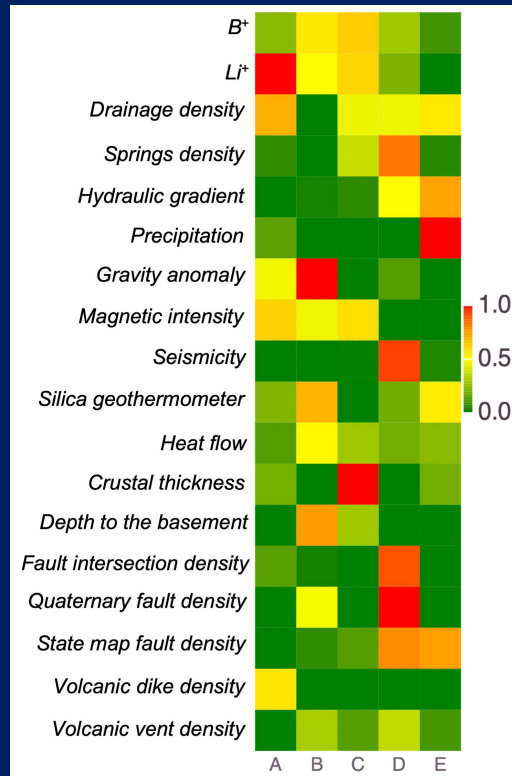
Volcanic vent density

Location	Boron	Gravity	Magnet	Dikes	Drain	Fault	Qfault	Seism	NMFit	Springs	Vents	Lithium	Precip	Silica	Δh	Qheat	Crust	Bsmt
Alamos Spring	-0.2	-203.3	136.2	0.431	7.4	0.000	0.00	0.004	16.2	0.010	0.003	-3.1	264.8	16.5	5.6	4.6	38.7	1439
Allen Springs	-3.2	-189.3	184.6	3.625	17.3	0.000	0.01	0.002	15.6	0.003	0.001	-4.0	514.5	24.0	13.9	4.4	32.5	51
Apache Tejo Warm Springs well	-1.8	-181.2	15.0	3.807	17.3	0.001	0.03	0.001	0.7	0.003	0.000	-8.6	326.3	52.0	4.7	4.6	30.7	24
Aragon Springs	1.5	-229.1	-317.7	0.010	19.0	0.000	0.00	0.000	41.1	0.005	0.003	-7.5	387.0	56.5	4.0	4.5	38.8	1486
Ash Spring	-2.7	-193.2	66.6	4.914	17.0	0.000	0.00	0.002	9.3	0.003	0.000	-5.0	492.0	29.3	4.1	4.4	32.2	-92
B. Iorio 1 well	-2.1	-196.5	-48.2	1.936	18.8	0.057	21.02	0.000	9.1	0.003	0.000	-2.6	260.4	59.4	0.9	4.0	30.9	-188
Cliff Warm Spring	-2.5	-199.1	-47.1	1.290	22.8	0.001	2.58	0.002	11.0	0.002	0.001	-6.9	364.2	64.2	1.8	4.2	33.1	-191
Dent windmill well	-2.1	-230.8	89.3	0.000	13.4	0.000	0.00	0.000	0.0	0.005	0.000	-7.3	341.7	19.7	2.4	4.7	43.5	865
Derry Warm Springs	-1.5	-161.6	197.0	0.659	18.3	0.007	9.16	0.000	15.9	0.002	0.000	-7.5	276.1	37.4	3.0	4.6	30.0	-120
Faywood Hot Springs	-2.6	-172.1	-49.8	0.939	16.6	0.002	2.81	0.000	1.9	0.003	0.000	-4.8	346.4	67.2	4.2	5.5	30.0	619
Federal H 1 well	-0.4	-132.0	35.0	0.000	5.8	0.004	20.31	0.001	7.2	0.000	0.015	-5.0	253.8	78.7	2.7	4.9	27.3	2906
Freiborn Canyon Spring	-2.5	-225.0	-242.0	0.401	13.1	0.000	0.00	0.001	19.8	0.001	0.004	-12.6	538.6	49.8	13.0	4.6	38.4	1138
Garton well	-3.2	-196.8	35.6	0.150	18.0	0.000	0.00	0.000	28.9	0.002	0.001	-5.0	489.9	70.0	4.3	3.9	30.9	-266
Gila Hot Springs 1	-1.9	-221.6	-149.3	0.127	24.2	0.000	0.00	0.001	25.5	0.003	0.003	-7.8	422.6	69.9	6.6	4.4	34.0	413
Gila Hot Springs 2	-1.8	-222.9	-138.8	0.112	24.7	0.000	0.00	0.001	23.7	0.003	0.003	-6.7	425.9	70.8	3.2	4.6	33.9	519
Goat Camp Spring	-2.1	-159.2	-29.7	0.751	10.0	0.001	2.22	0.007	10.6	0.002	0.001	-8.0	344.0	68.9	5.8	4.4	32.4	19
Jerry well	-0.8	-219.6	172.4	0.111	15.5	0.000	0.00	0.000	6.3	0.004	0.005	-7.9	243.9	13.4	1.0	4.4	42.3	1190
Kennecott Warm Springs well	-2.4	-178.3	-69.9	1.422	17.8	0.002	1.76	0.000	1.1	0.003	0.000	-6.9	355.0	66.1	4.3	5.0	30.0	409
Laguna Pueblo	0.4	-204.2	62.5	0.406	8.6	0.004	4.58	0.006	14.6	0.018	0.005	-3.3	259.7	42.9	2.6	4.4	37.2	1506
Lightning Dock	-1.0	-168.0	-168.1	0.086	4.6	0.008	8.40	0.002	4.3	0.000	0.000	-3.9	291.5	107.3	0.8	5.0	29.8	1800
Los Altos Estates	-1.5	-141.4	-127.5	0.004	7.6	0.003	0.05	0.002	6.6	0.001	0.000	-12.7	265.3	71.9	2.2	6.3	27.4	4321
Mangas Springs	-2.6	-201.0	-227.1	3.503	20.2	0.000	0.91	0.002	11.5	0.002	0.000	-4.5	393.5	53.6	0.3	4.2	32.4	-178
Mimbres Hot Springs	-2.3	-200.6	43.4	0.670	15.4	0.002	1.13	0.000	19.0	0.004	0.000	-3.8	445.9	68.3	9.1	4.9	31.0	50
Ojitos Springs	-1.6	-202.1	-7.5	1.342	19.6	0.044	19.74	0.037	31.0	0.020	0.005	-4.5	257.5	57.6	7.2	4.5	33.0	-255
Ojo Caliente	-2.6	-226.5	-168.4	0.000	20.5	0.000	0.00	0.000	8.3	0.004	0.000	-2.9	333.6	48.4	3.5	5.5	33.8	2415
Ojo De las Canas	-1.7	-188.5	-85.8	0.839	22.3	0.036	12.55	0.036	28.0	0.013	0.003	-6.0	270.5	14.2	4.0	4.5	31.8	101
Pueblo windmill well	-1.2	-228.8	315.9	0.029	15.2	0.000	0.00	0.000	6.1	0.004	0.003	-12.0	265.8	18.3	2.9	4.3	42.5	1027
Radium Hot Springs	-0.8	-151.4	-7.8	0.010	8.8	0.013	11.40	0.003	10.6	0.001	0.000	-5.3	264.2	63.6	0.3	5.4	28.2	1191
Rainbow Spring	-1.7	-227.1	-48.5	0.000	11.0	0.000	0.00	0.001	0.0	0.006	0.000	-7.0	307.8	21.7	3.3	4.7	43.9	755
Riverside Store well	-1.3	-196.1	-102.9	1.562	22.6	0.000	2.50	0.002	11.7	0.002	0.001	-2.4	356.1	60.8	0.9	4.3	32.9	-165
Sacred Spring	-1.8	-228.4	-80.4	0.000	10.9	0.000	0.00	0.001	0.0	0.006	0.000	-7.0	298.4	21.2	1.3	4.6	43.9	742
Socorro Canyon	-1.8	-204.7	-136.5	1.203	21.1	0.051	28.88	0.034	33.8	0.020	0.005	-6.7	284.1	44.6	11.1	5.0	32.6	-229
Spring	-4.1	-183.5	334.5	0.218	20.1	0.011	1.81	0.000	20.1	0.001	0.006	-6.8	361.9	117.2	5.1	3.8	31.5	-104
Spring Canyon Warm Spring	-2.1	-194.2	117.3	2.293	21.9	0.000	1.50	0.002	12.7	0.002	0.000	-8.3	361.7	51.6	5.8	4.2	32.6	-57
Truth or Consequences spring	-1.1	-168.2	-54.3	2.175	18.4	0.064	20.51	0.000	10.3	0.003	0.002	-3.3	265.9	55.3	0.6	4.3	31.0	304
Turkey Creek Spring	-3.2	-196.4	54.8	0.984	19.2	0.001	3.69	0.002	28.1	0.002	0.002	-3.7	493.4	81.3	5.8	4.4	33.6	56
Victoria Land and Cattle Co. well	-1.8	-165.9	-65.4	0.478	6.4	0.003	0.06	0.001	0.9	0.001	0.000	-2.9	253.0	43.0	1.9	4.1	30.7	2014
Warm Springs	-2.1	-193.3	113.5	0.220	19.0	0.029	2.63	0.000	16.5	0.004	0.003	-2.5	314.6	56.0	5.4	4.3	32.7	1252
Well 1	-1.4	-230.7	-31.3	1.190	15.7	0.000	0.75	0.001	22.1	0.004	0.002	-6.6	345.4	49.0	1.7	4.4	40.0	1961
Well 2	-1.2	-162.5	0.8	0.000	4.5	0.008	24.24	0.003	11.8	0.000	0.006	-10.1	279.5	70.5	1.7	4.8	27.8	2993
Well 3	-2.5	-140.0	31.7	0.839	2.1	0.001	2.11	0.001	5.0	0.001	0.000	-7.3	369.0	51.0	4.1	4.3	28.0	3073
Well 4	-1.3	-161.7	-56.1	0.000	3.4	0.008	28.49	0.003	10.6	0.000	0.006	-10.0	274.3	94.0	1.9	4.7	27.7	3373
Well 5	-1.9	-167.2	-29.9	0.000	2.5	0.008	15.48	0.002	3.1	0.000	0.005	-6.8	243.8	47.0	0.3	4.0	27.4	5460
Well south of Carne	-2.4	-156.7	-129.6	0.457	4.3	0.000	2.11	0.002	6.0	0.001	0.000	-6.8	269.7	87.1	1.4	4.5	28.4	2761

SWNM geothermal signatures

W

H

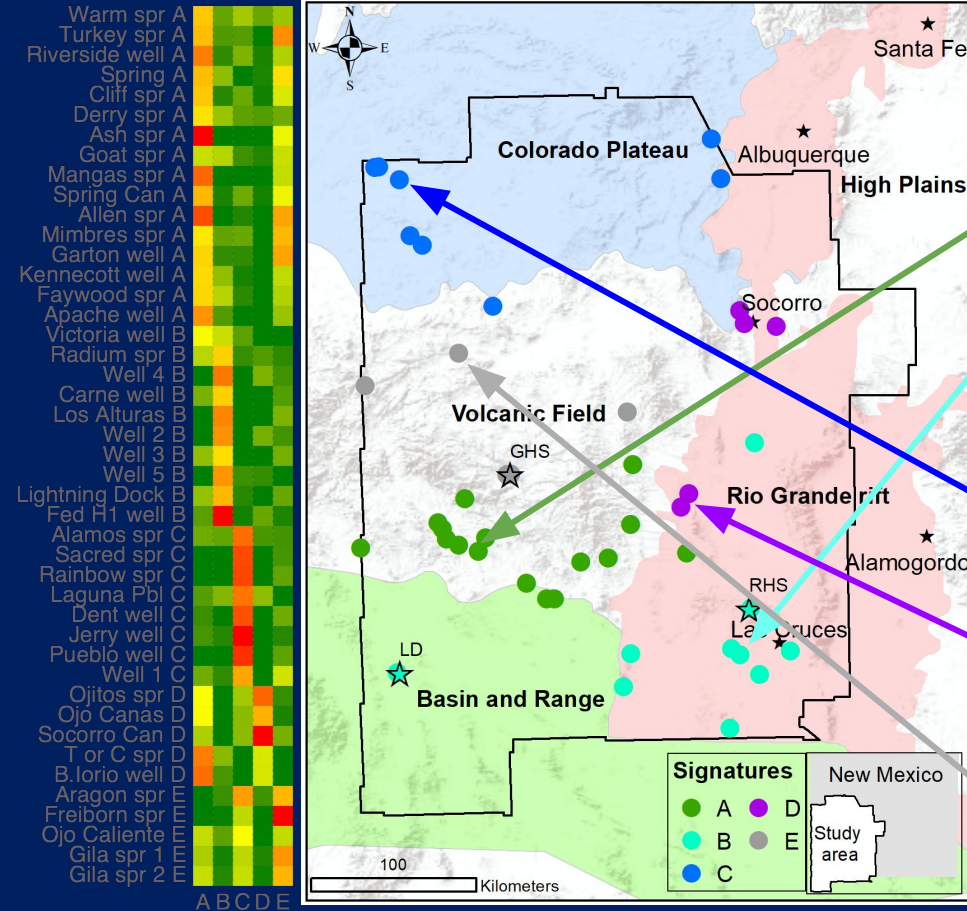


$$X = W \times H$$

W: attribute matrix

H: location matrix

SWNM physiographic provinces



Physiographic associations:

Signature A: Southern volcanic field

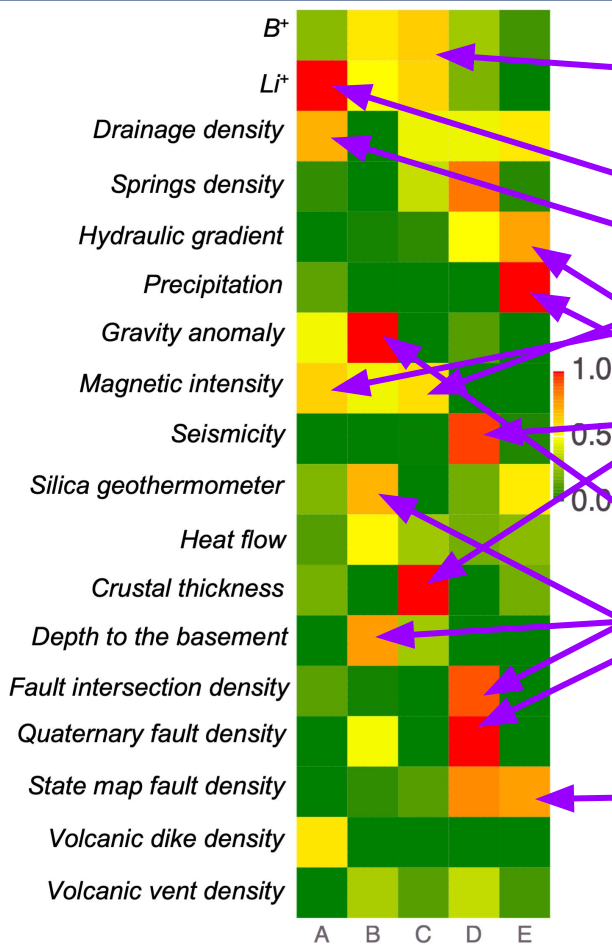
Signature B: Rio Grande Rift

Signature C: Colorado Plateau

Signature D: Central Rio Grande Rift

Signature E: Northern volcanic field

SWNM signature interpretation



Signature A:

Li^+ concentration

Drainage density

Magnetic intensity

Volcanic dike density

Gravity anomaly

Signature B:

Gravity anomaly

Depth to the basement

Silica geothermometer

B^+ and Li^+ concentrations

Magnetic intensity

Quaternary fault density

Heat flow

Signature C:

Crustal thickness

Magnetic intensity

B^+ and Li^+ concentrations

Drainage density

Signature D:

Quaternary fault density

Fault intersection density

Seismicity

State map fault density

Spring density

Hydraulic gradient

Drainage density

Signature E:

Precipitation

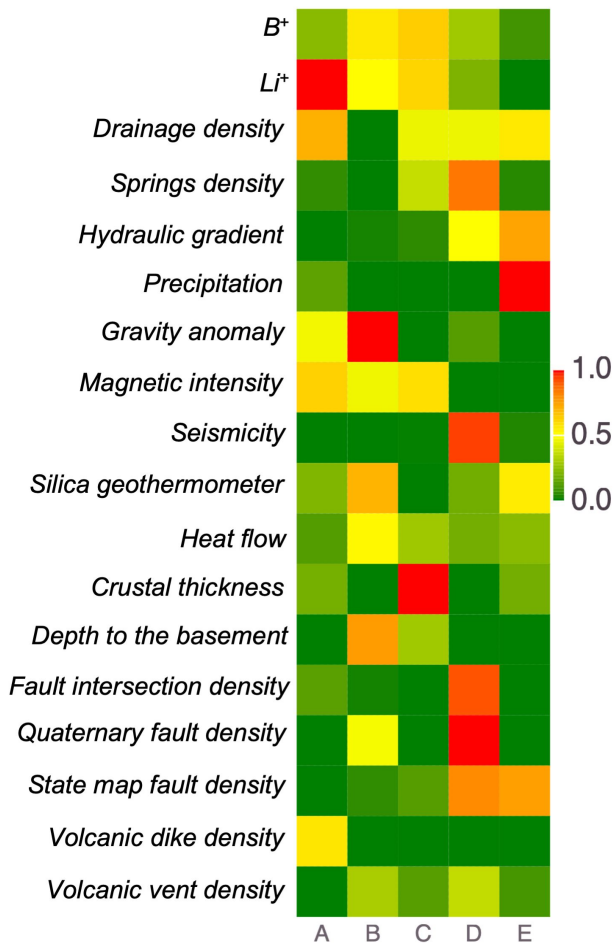
Hydraulic gradient

State map fault density

Drainage density

Silica geothermometer

SWNM signature interpretation



Signature A: Shallow heat flow

Li^+ concentration

Drainage density

Magnetic intensity

Volcanic dike density

Gravity anomaly

Signature B: Deep heat flow

Gravity anomaly

Depth to the basement

Silica geothermometer

B^+ and Li^+ concentrations

Magnetic intensity

Quaternary fault density

Heat flow

Signature C:

Thick crust

Crustal thickness

Magnetic intensity

B^+ and Li^+ concentrations

Signature D:

Tectonics

Quaternary fault density

Fault intersection density

Seismicity

State map fault density

Spring density

Signature E:

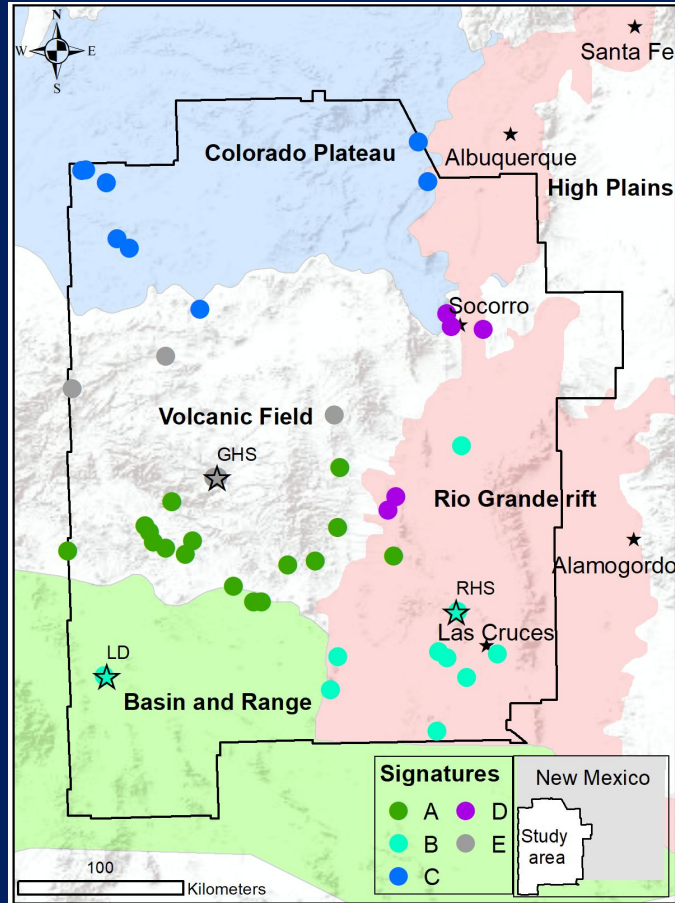
Vertical hydraulics

Precipitation

Hydraulic gradient

State map fault density

SWNM geothermal signatures



Signature A: Southern volcanic field
Shallow heat flow

Signature B: Rio Grande Rift
Deep heat flow

Signature C: Colorado Plateau
Thick crust

Signature D: Central Rio Grande Rift
Tectonics

Signature E: Northern volcanic field
Vertical hydraulics

SWNM geothermal signatures



- 2, 3, 4, 5, and 8 signatures also can explain the dataset
- 5 signatures are optimal
- 2, 3, and 4 signatures are undefitting
- 8 signatures are overfitting
- Nevertheless, all results provide data categorization consistent with regional physiographic provinces

Conclusions:

- **GeoThermalCloud** is developed for ML analyses of geothermal datasets
- Our ML methods have successfully extracted hidden geothermal signatures
- We were able to provide physical explanation of these signatures
- ML was applied to label datasets related to the geothermal signatures
- **GeoThermalCloud** capabilities were demonstrated on 9 field and 2 synthetic datasets

Conclusions:

- **Great Basin:** Low-, medium-, high-temperature hydrothermal systems, their dominant characterization attributes, and their spatial distribution identified using geochemistry data
- **Brady site:** Successfully defined relations between well types (production, injection, non-production) and attributes characterizing site conditions (faulting, geology, state of stress)
- **Utah FORGE:** Analyzed site prospectivity and proposed drilling location for future geothermal field exploration
- **SWNM:** Identified low- and medium-temperature hydrothermal systems, found dominant attributes and spatial distribution for each hydrothermal system; demonstrated blind predictions of provinces

Conclusions:

- **Tularosa Basin:** Identified low-, medium-, and high-temperature hydrothermal systems, found dominant attributes and spatial distribution for each hydrothermal system
- **Hawaii:** Analyzed four islands data separately and identified low-, medium-, and high-temperature hydrothermal systems
- **Tohatchi Springs:** Identified low- and medium-temperature hydrothermal systems, found dominant attributes and spatial distribution for each hydrothermal system
- **West Texas:** Subdivided the region into three areas; the western portion has higher geothermal potential at a lower depth than the middle and eastern portions

Conclusions:

- **EGSCollab**: Field experiment data processed to extract dominant temporal patterns observed in 49 data streams; erroneous measurement attributes and periods automatically identified; interrelated data streams automatically identified

Conclusions:

- **GeoDT** multiphysics code is developed to rapidly predict the performance of geothermal energy systems
- **GeoDT** predicts the impact of attainable site data on geothermal performance
- **GeoThermalCloud** “separates” the impacts of different physical processes in the **GeoDT** model outputs
- **GeoDT+GeoThermalCloud** capabilities demonstrated on a synthetic dataset

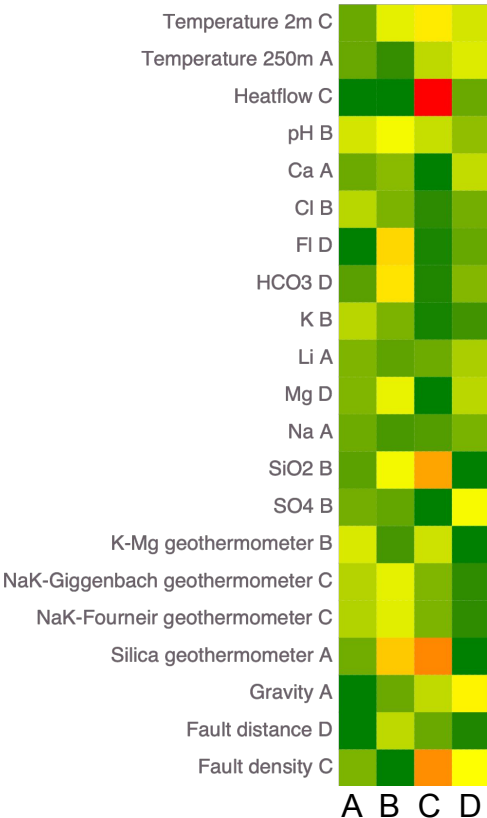
GeoThermalCloud:

Slides summarizing more geothermal studies

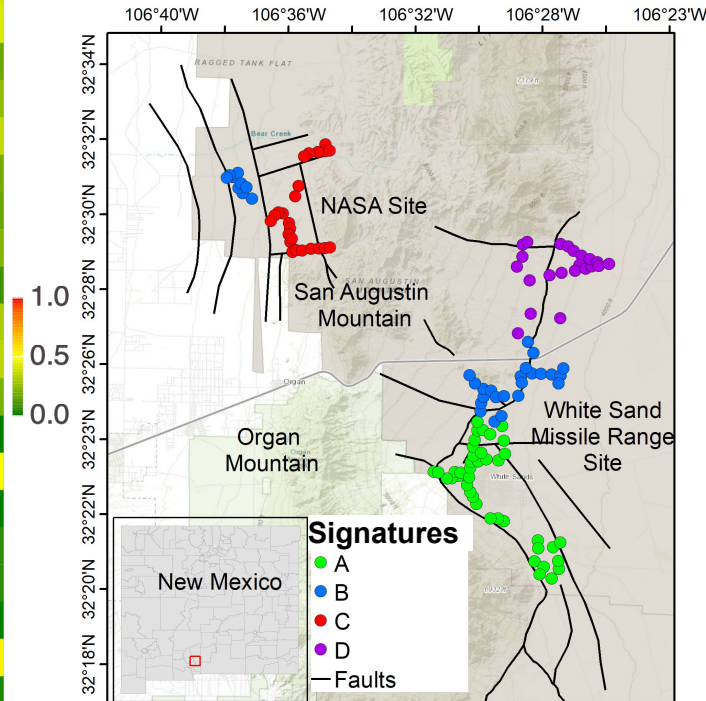
- Tularosa Basin
- Tohatchi hot springs
- West Texas
- Hawaii Islands
- EGSCollab

Tularosa Basin: Results

Hidden signals



Spatial distribution of signatures

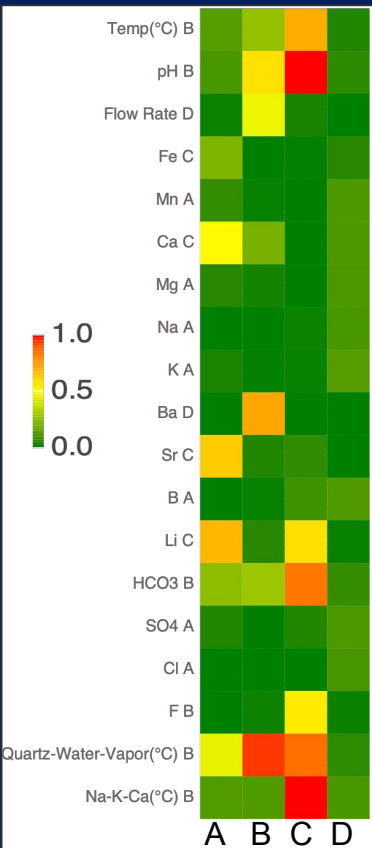


Clustered points represent data locations

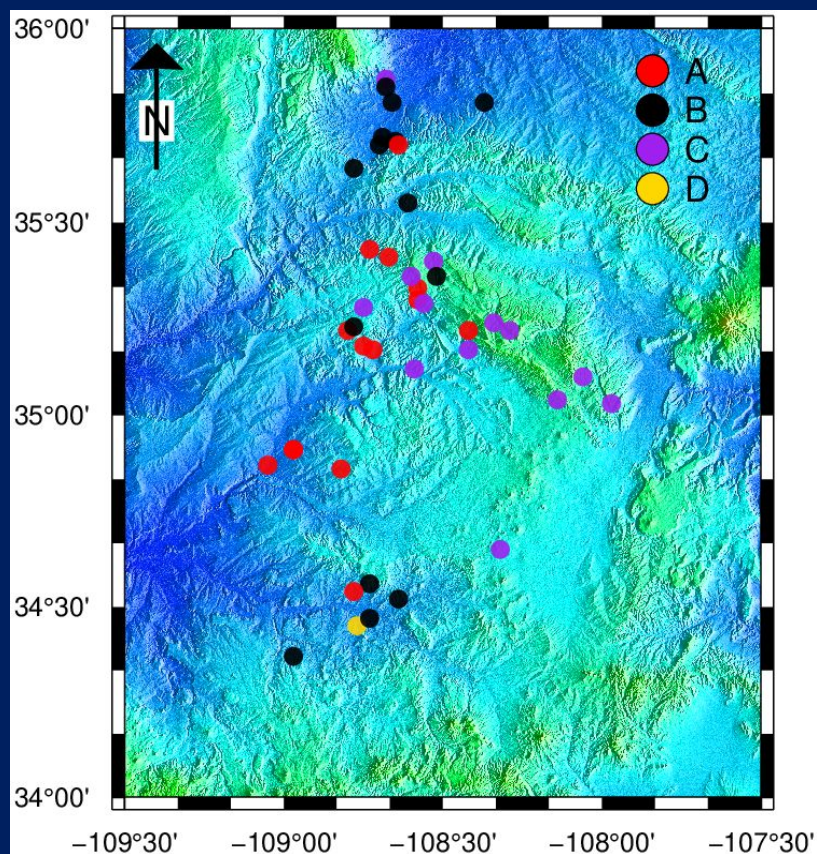
- Tularosa basin (South New Mexico) has favorable geological structures for geothermal exploration
- We investigate a total of 21 attributes collected for PFA [<https://gdr.openei.org/submissions/928>]
- Signature **C** defines the hidden potential geothermal resources
- Signature **C** key attributes are **heat flow, SiO₂, silica geothermometer and fault density**

Tohatchi hot spring area, NM

Hidden signals

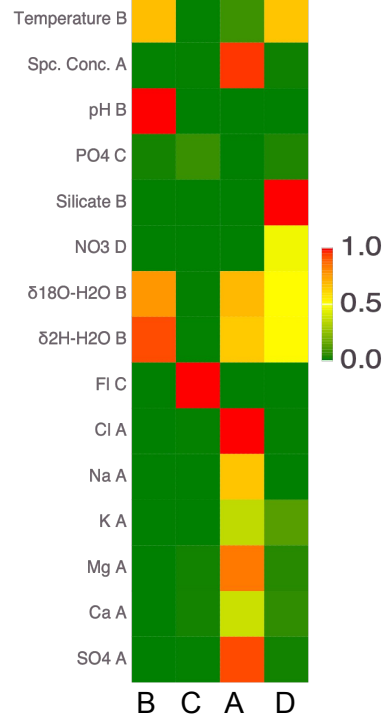


Spatial distribution of signatures



- Tohatchi hot springs in NM are favorable for hot dry rock geothermal exploration
- We investigated 19 attributes observed at 41 wells
- Signature C defines the hidden potential geothermal resources
- Signature C key attributes are pH, Li⁺ HCO₃⁻, F⁺, Quartz-water-vapor geothermometer and Na-K-Ca geothermometer

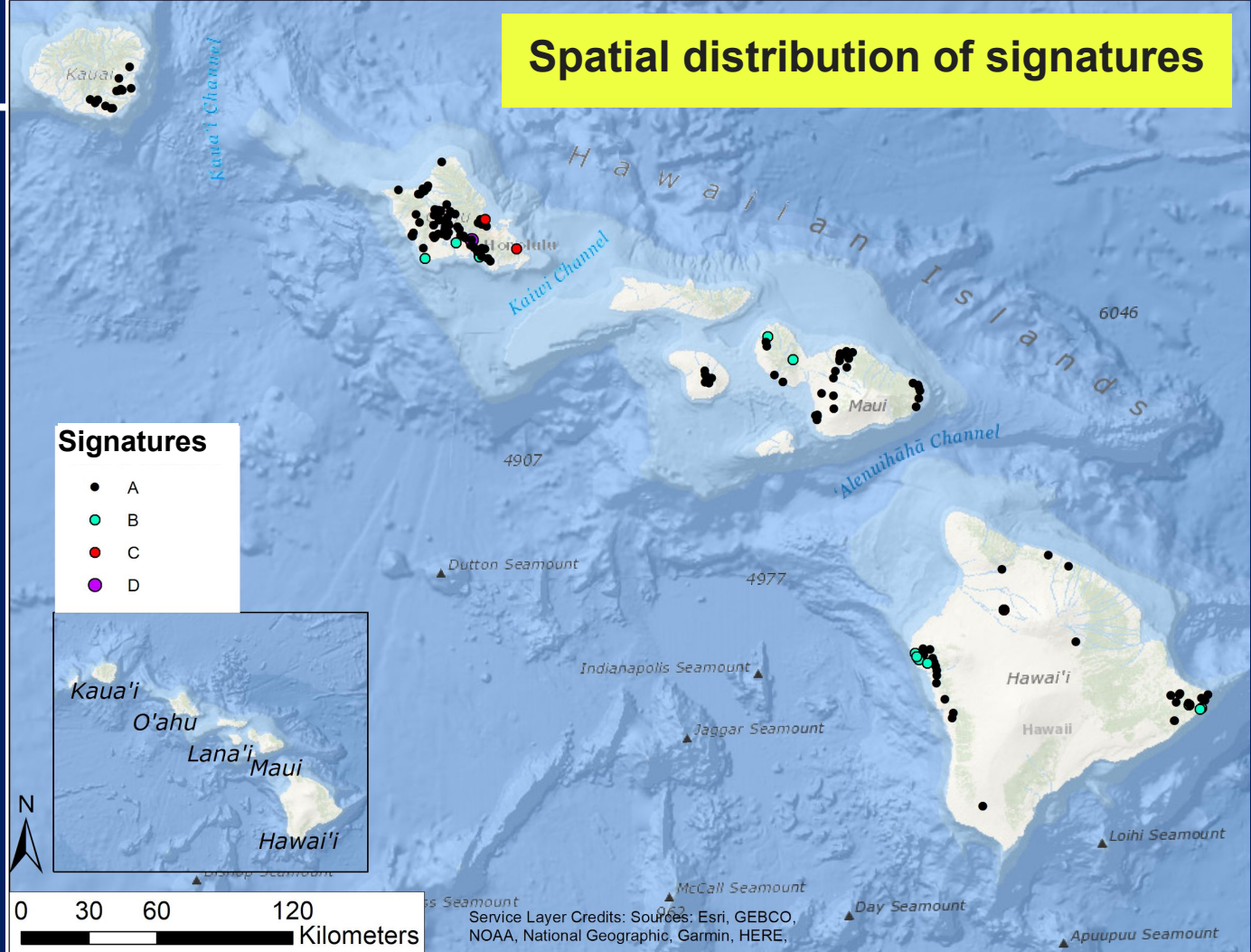
Hawaii Islands



Hidden signatures

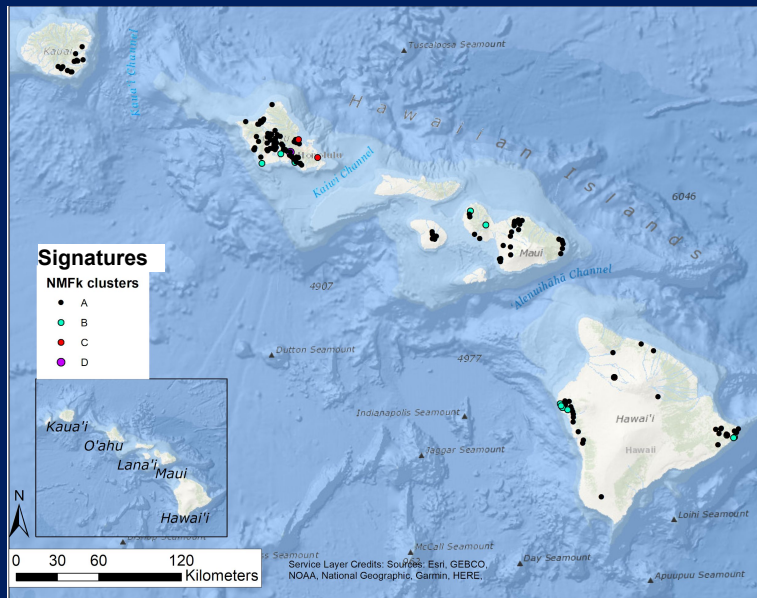
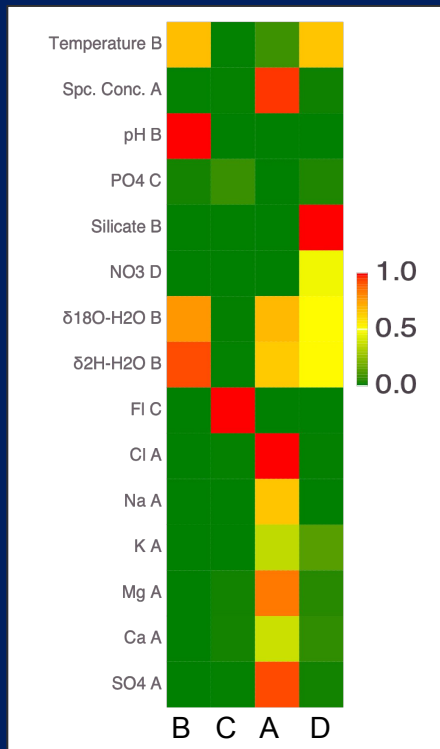
Los Alamos National Laboratory

Spatial distribution of signatures



Service Layer Credits: Sources: Esri, GEBCO, NOAA, National Geographic, Garmin, HERE,

Hawaii Islands

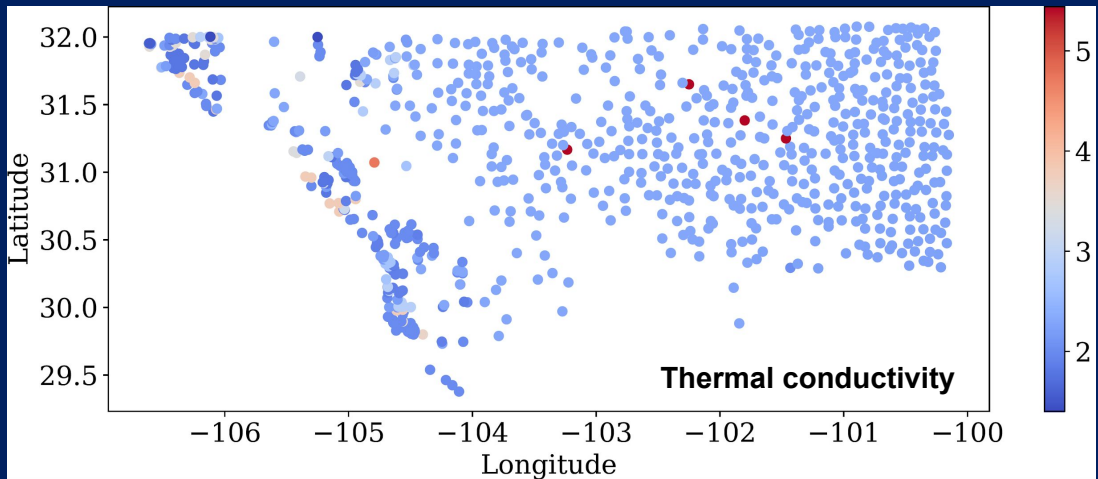
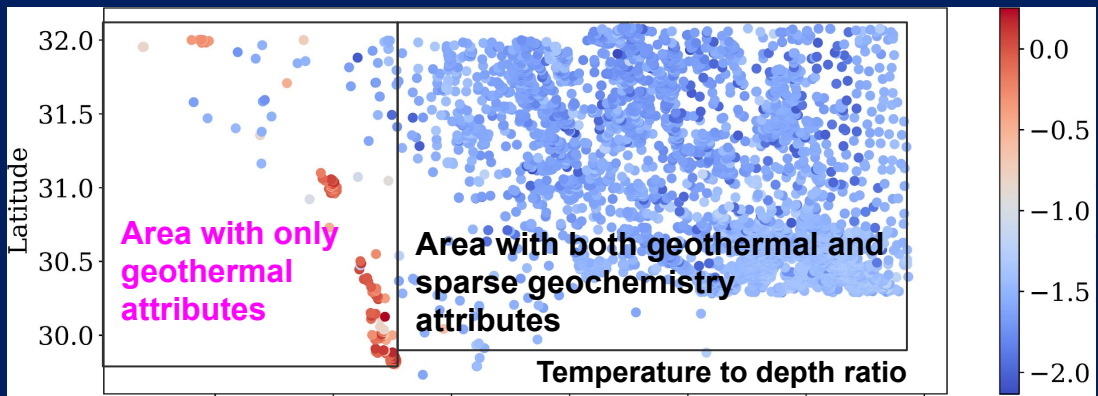


Spatial distribution of signatures

- Four geothermal signatures characterize Hawaii islands
- Signatures **B** and **D** relate with groundwater temperature
- Their dominant attributes are:
 - pH**
 - $\delta^{18}\text{O}$**
 - $\delta^2\text{H}$**
 - Silicate**

Hidden signatures

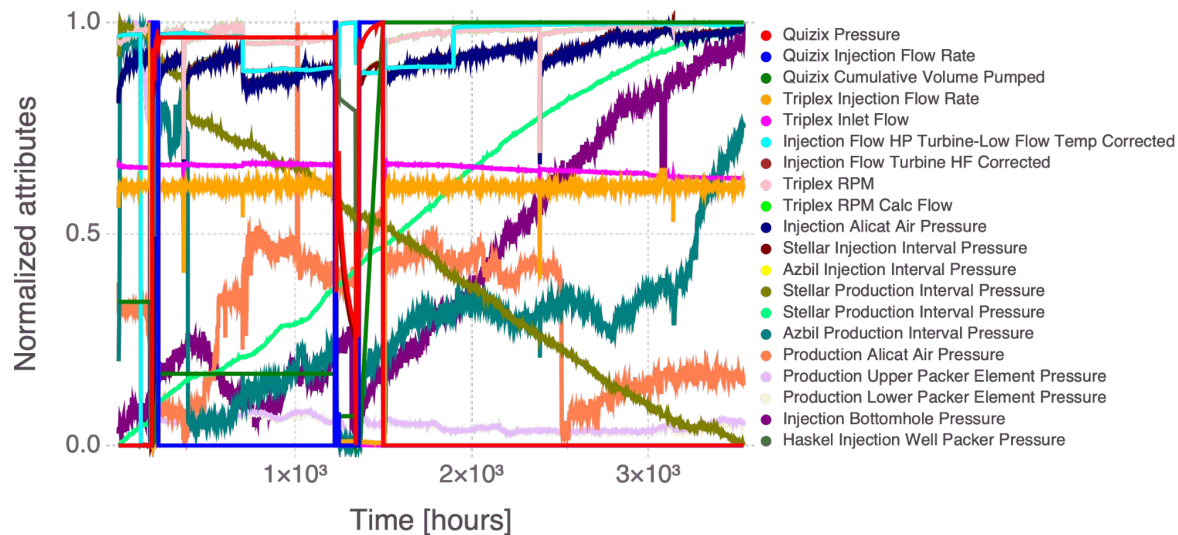
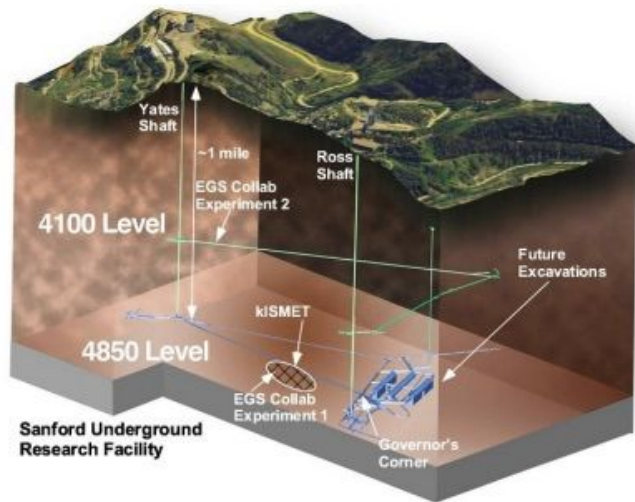
West Texas



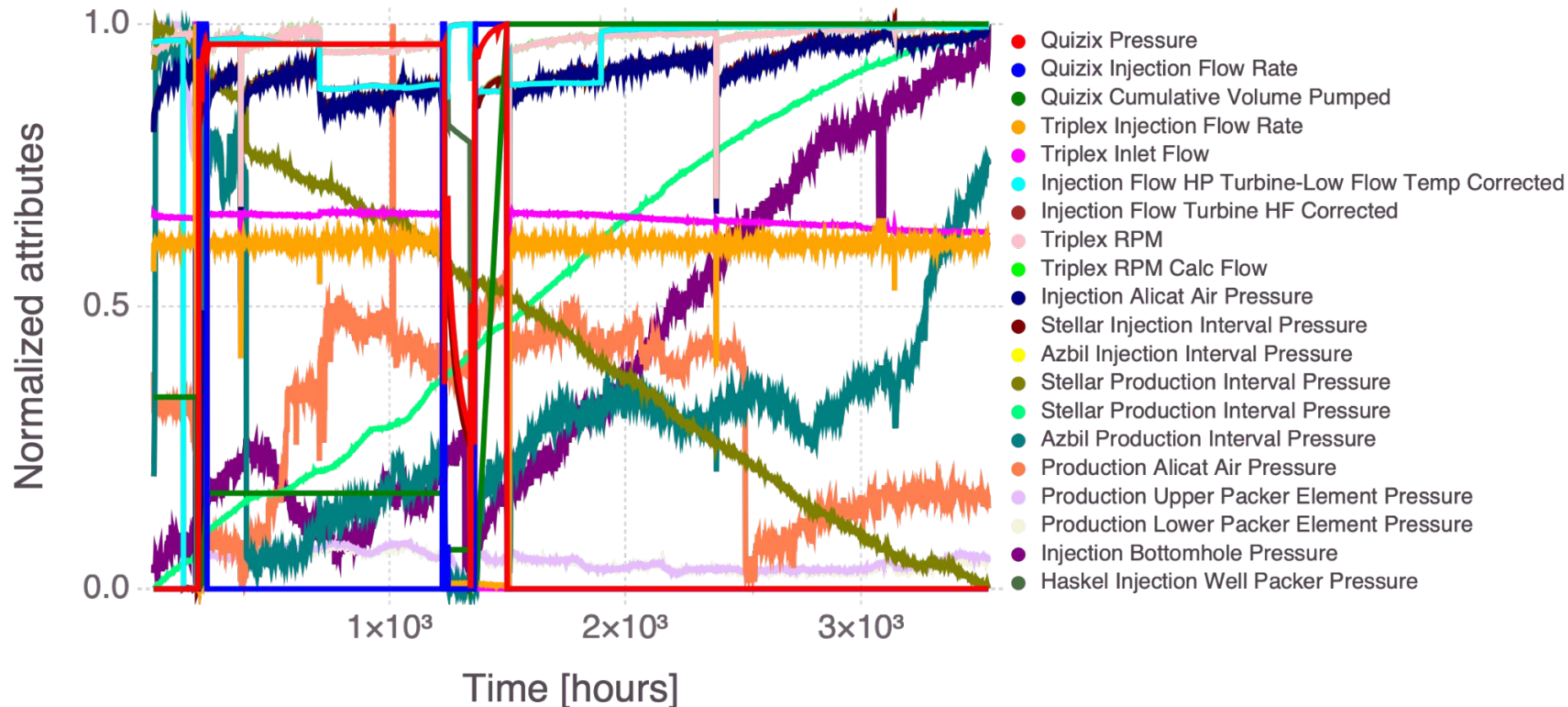
- Bottomhole temperature to depth ratio is higher in the western vs eastern areas
- Thermal conductivity is marginally higher in the west portion
- Temperature to depth ratio and Thermal conductivity demonstrate that western area has potential geothermal systems at a lower depth than the middle and eastern areas
- In Phase II, we will divide the dataset and perform transfer learning

EGSCollab: Field experimental data

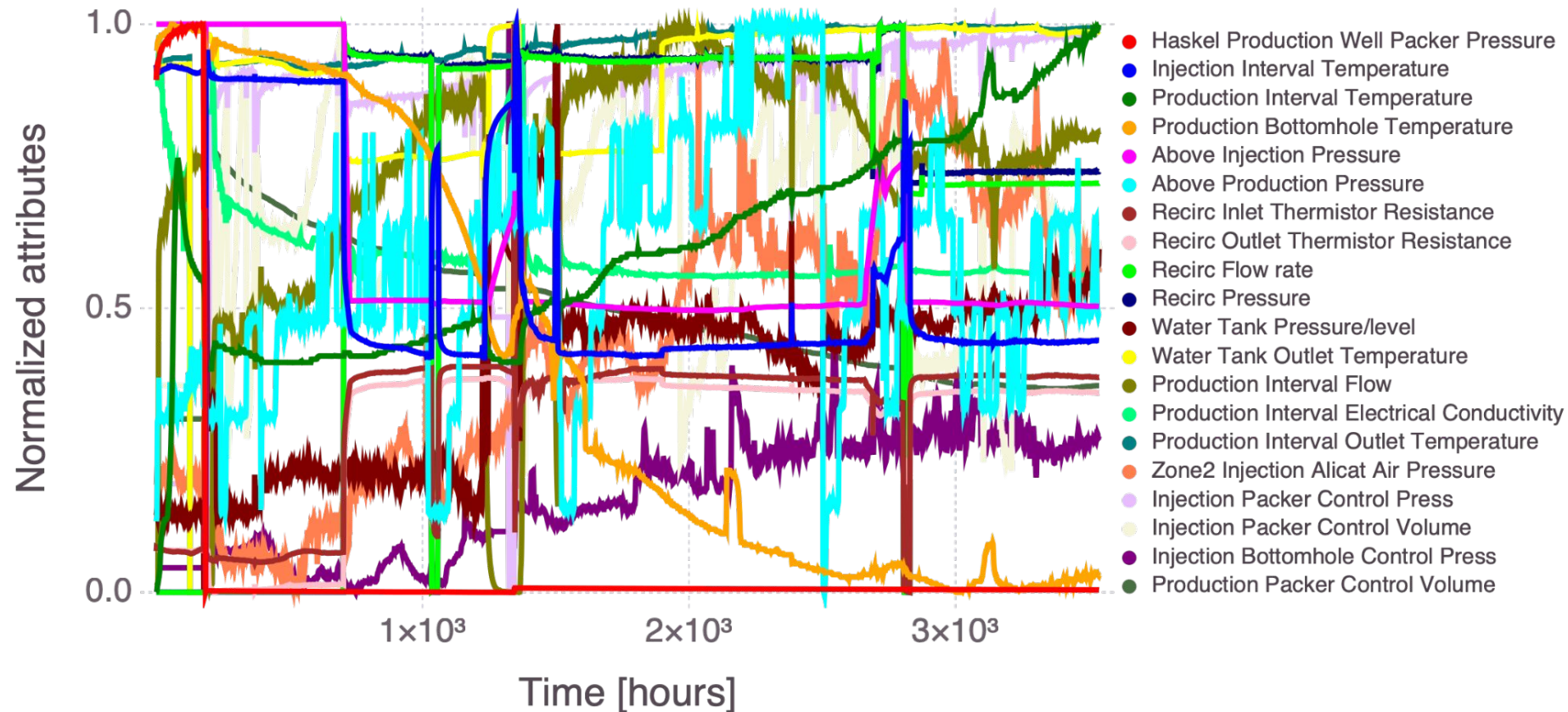
- Hourly field data collected during field experiments are analyzed
- Measurement interrelation are hard to understand (49 attributes processed)
- Some measurements are erroneous due to equipment failures



EGSCollab: Field experimental data

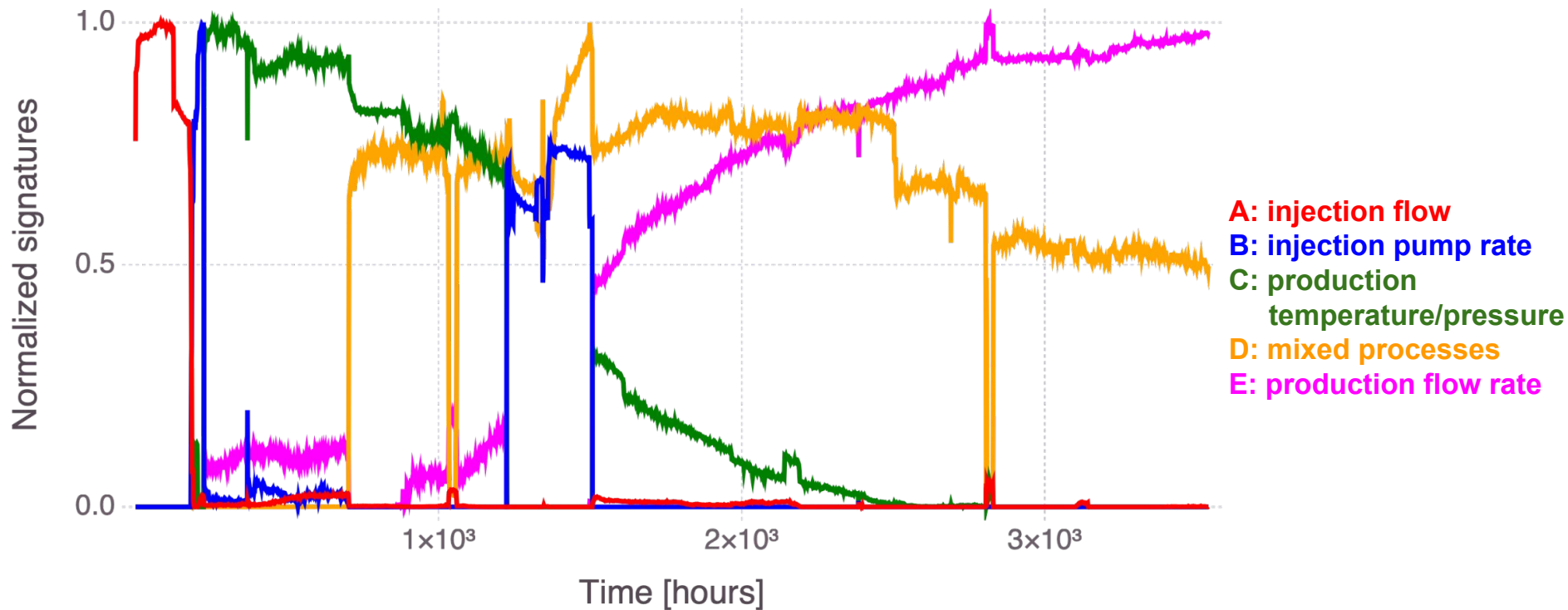


EGSCollab: Field experimental data



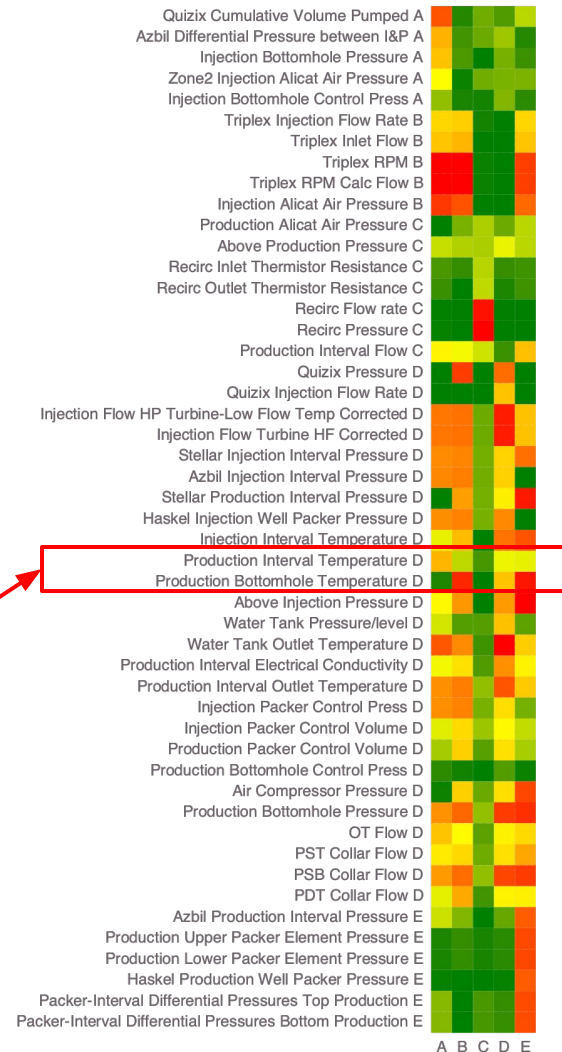
EGSCollab: ML results

- 5 signatures “represent” the field experiment



EGSCollab: ML results

- Each signature is related to a series of measurement attributes
- Importance (weights) of attributes are evaluated
- Interrelated measurement attributes are identified (i.e., representing similar processes)
- Erroneous measurement attributes are identified (e.g., “Production Interval Temperature”)



EGSCollab: Interrelated measurements

Signatures / Measurement attributes

Weights

Signature A

Quizix Cumulative Volume Pumped	0.919
Azbil Differential Pressure between I&P	0.707
Injection Bottomhole Pressure	0.664

Signature B

Triplex RPM Calc Flow	1.0
Triplex RPM	1.0
Injection Alicat Air Pressure	0.921

Signature C

Recirc Pressure	1.0
Recirc Flow rate	0.994

EGSCollab: Interrelated measurements

Signatures / Measurement attributes

Weights

Signature D

Water Tank Outlet Temperature	1.0
Injection Flow Turbine HF Corrected	0.988
Injection Flow HP Turbine-Low Flow Temp Corrected	0.988
Production Bottomhole Pressure	0.957
PSB Collar Flow	0.943
Production Interval Outlet Temperature	0.918
Quizix Pressure	0.874
Injection Interval Temperature	0.86

Signature E

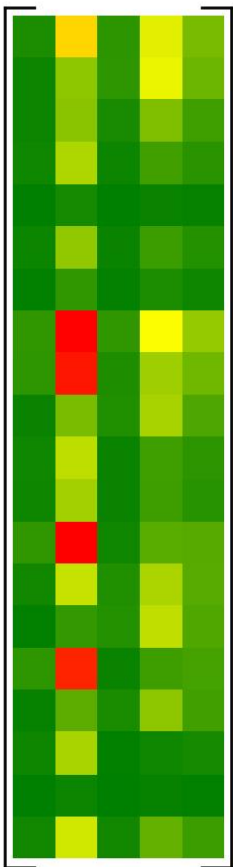
Production Lower Packer Element Pressure	0.941
Production Upper Packer Element Pressure	0.94

GeoThermalCloud:

Slides summarizing more about methodology

- NMFk
- NTFk

Nonnegative matrix factorization

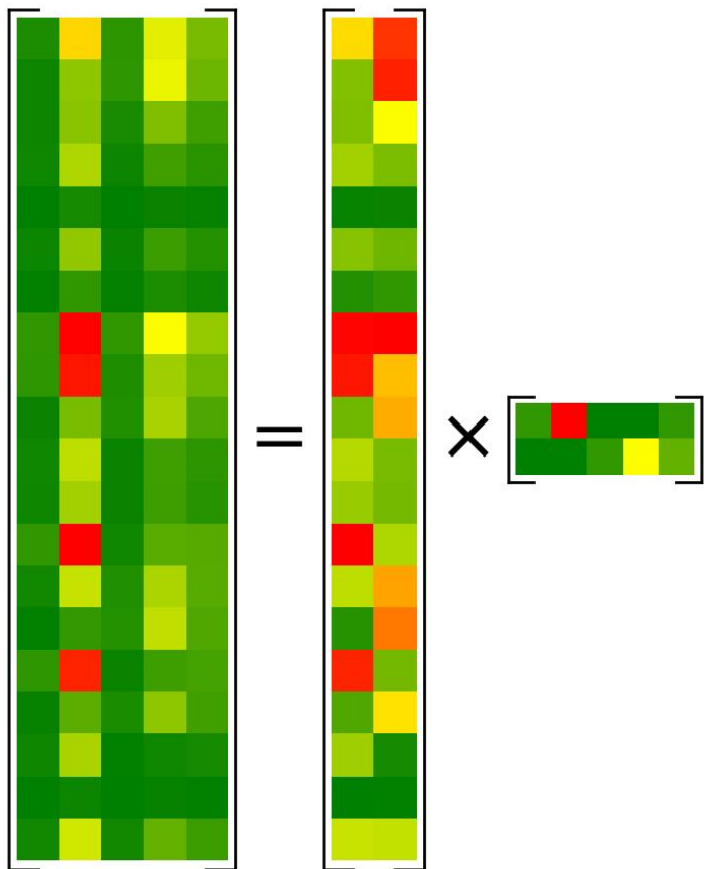


$$X$$

$$[20 \times 5]$$

X – **data** matrix
 $[\text{attributes} \times \text{locations}]$

Nonnegative matrix factorization



$$X = W \times H$$

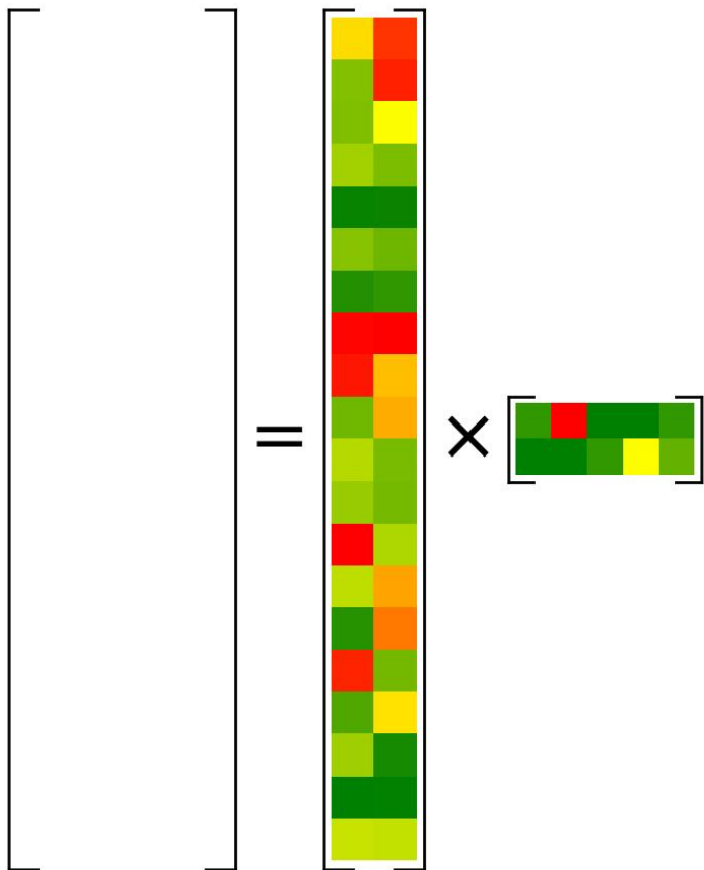
$$[20 \times 5] = [20 \times 2] \times [2 \times 5]$$

X – **data** matrix
[**attributes** \times **locations**]

W – **feature (signal)** matrix
[**attributes** \times **signatures**]

H – **mixing** matrix
[**signatures** \times **locations**]

Nonnegative matrix factorization



$$X = W \times H$$

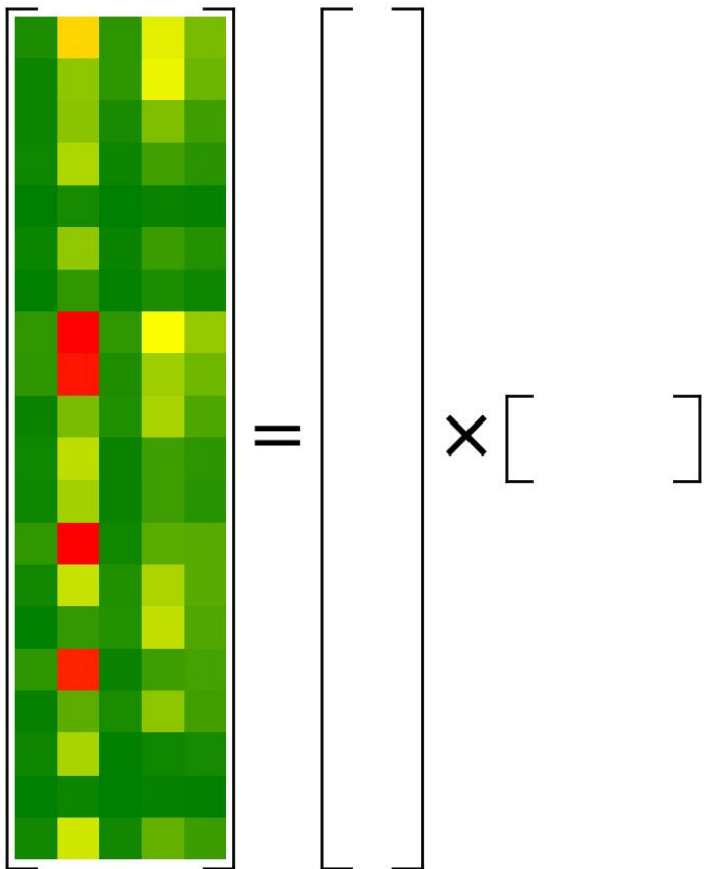
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X – **data** matrix
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Nonnegative matrix factorization



$$X = W \times H$$

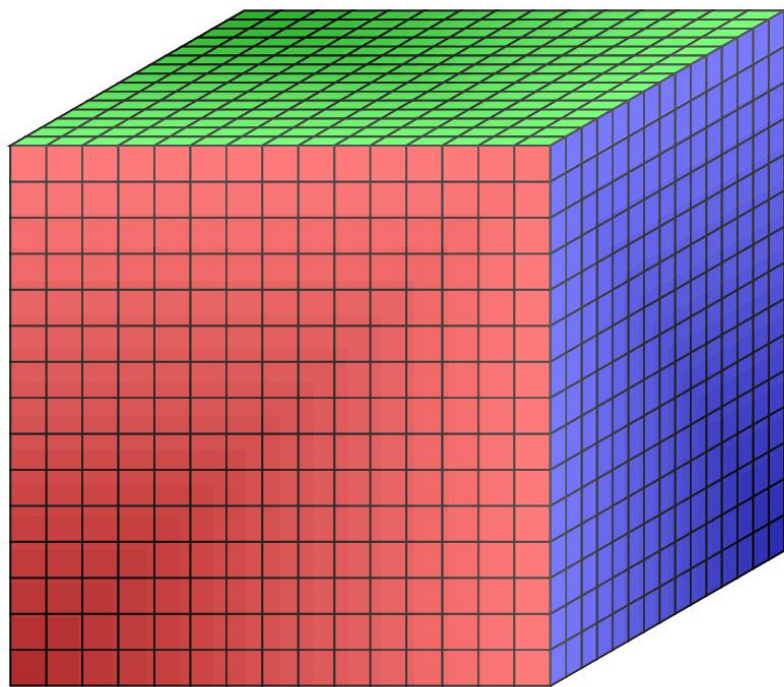
$$[20 \times 5] = [20 \times ?] \times [? \times 5]$$

\Rightarrow 100 **knowns**

\Rightarrow **unknown** number of signatures
(2 or more)

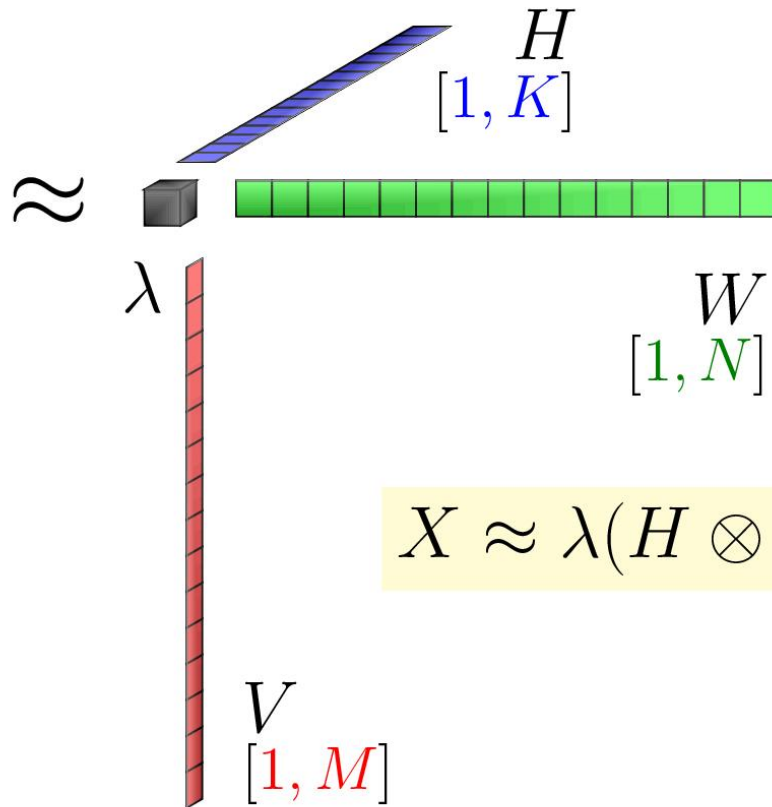
\Rightarrow **unknown** matrix elements of W and H
(50 or more)

Nonnegative tensor factorization



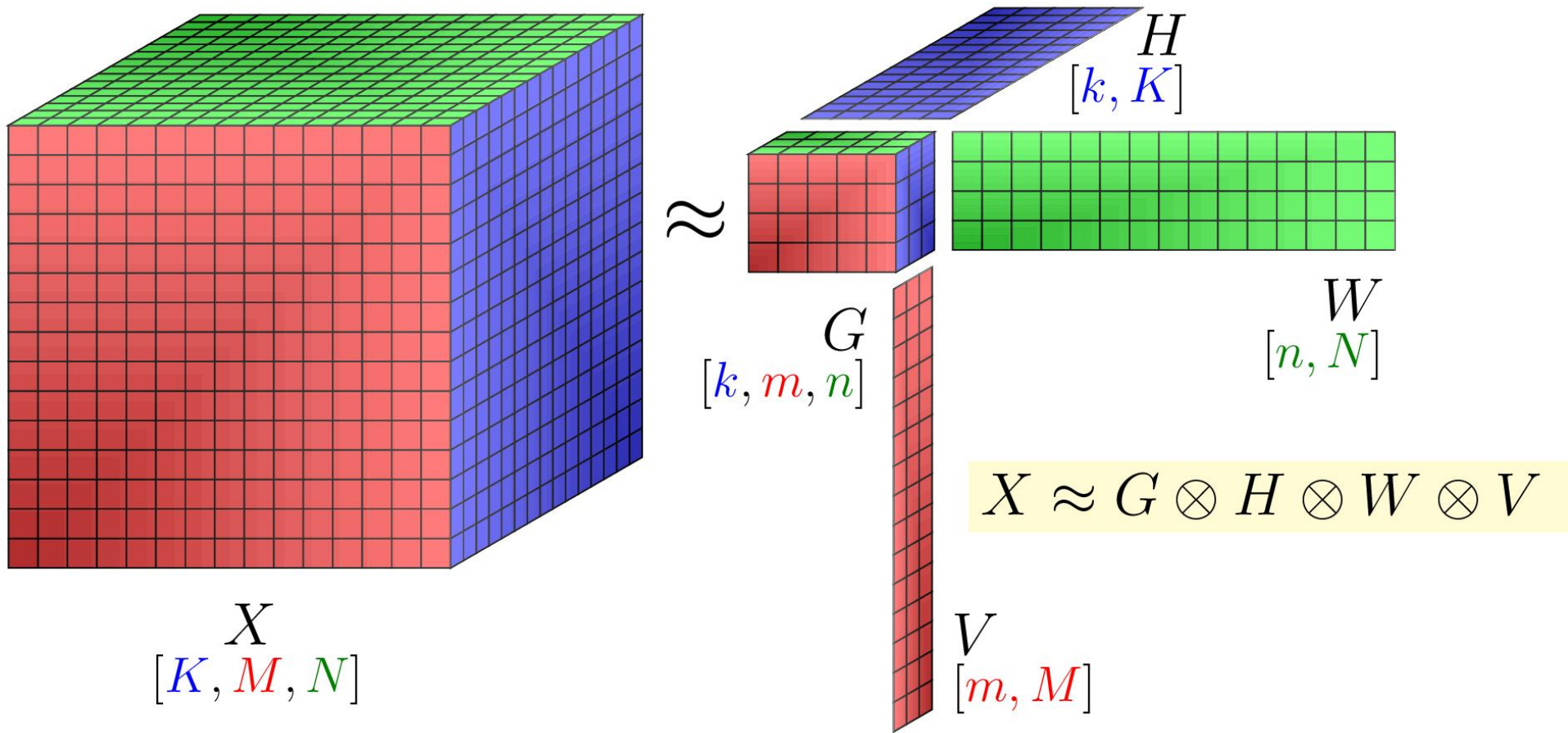
$$X$$

$$[K, M, N]$$



$$X \approx \lambda (H \otimes W \otimes V)$$

Nonnegative tensor factorization



Nonnegative tensor factorization

